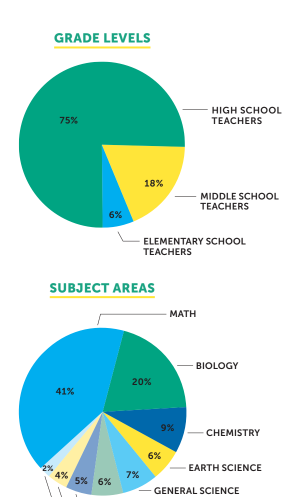


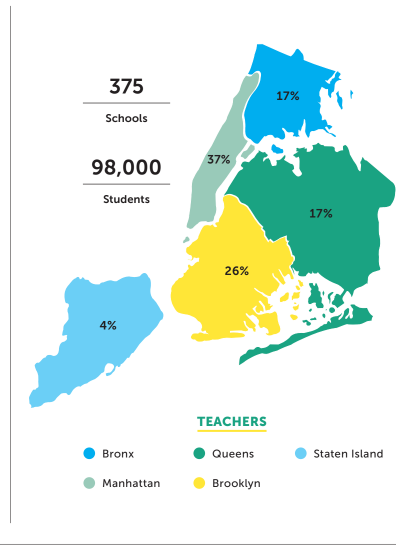
MfA COMMUNITY

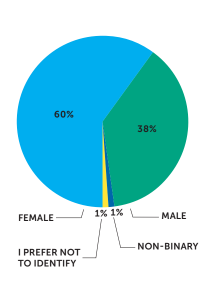
OCTOBER 2022

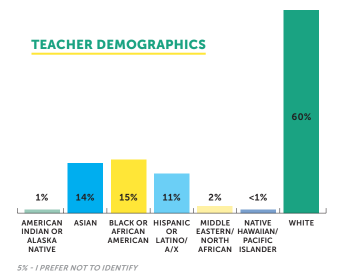


PHYSICS

COMPUTER SCIENCE ELEMENTARY MATH ELEMENTARY SCIENCE











MfA IMPACT



Outstanding teachers join a professional community where they explore cutting-edge content, innovative teaching practices, and research-based professional development models



Teachers bring what they learn back to their classrooms and schools





- 89% of MfA teachers incorporated resources or strategies from their fellowships into their instruction on a daily, weekly, or monthly basis.
- 98% of MfA teachers shared ideas about curriculum, teaching, or student learning with school colleagues.



MfA teachers enrich student learning in STEM at their schools, using new ideas, resources, and relationships from MfA.

- 273 MfA teachers added new higher-level STEM classes to their schools' curriculum.
- 405 MfA teachers created new STEM electives or extracurriculars at their schools.
- 330 MfA teachers established new partnerships to increase students' access to additional STEM learning outside of school.



MfA fellowships keep teachers in the classroom longer.

- 542 MfA teachers said their fellowship was a factor in their decision to stay in the classroom this school year.
- The MfA fellowship has an average yearly teacher retention rate of 96%.
- The MfA community is comprised of highly experienced teachers who have spent an average of more than 12 years in the classroom.

Data as of 2021-22 school year.

400+

professional development workshops per semester

78%

designed and led by MfA teachers

118

partnerships with mathematicians, scientists, and education experts