What is it?
An academically rigorous program designed to enrich mathematical talent and prepare Greater Boston Area students from underrepresented groups (including girls, minorities, and low-income students) for college mathematics. PRIMES Circle Scholars will work with professors and college students at one of the best math departments in the world: the Massachusetts Institute of Technology (MIT).

When is it?
PRIMES Circle takes place throughout the spring semester of the school year, starting in February. Circle Scholars will meet with their MIT mentor weekly from February to May. The Coordinator will also run monthly meetings where all Circle Scholars meet together as a group.

What will I do?
Circle Scholars work with MIT professors and undergraduate student mentors, meet other students talented in mathematics, study phenomenal mathematics outside the high school curriculum, practice creative problem solving, write an expository paper, present at an MIT workshop, and get one step closer to a strong college application.

Can I be a PRIMES Circle Scholar?
Admitted PRIMES Circle Scholars:
• Are motivated to do coursework outside the high school curriculum
• Are eager to build on their mathematical talent as they prepare for college
• Come from underrepresented and/or low-income backgrounds
• Live within commuting distance from Boston

APPLICATIONS DUE NOVEMBER 15, 2018
To apply, visit
math.mit.edu/research/highschool/primes/circle
or email
PrimesCircle@math.mit.edu