PRIMES STEP

MIT Program for Research In Mathematics, Engineering, and Science
Solve – Theorize – Explore – Prove

Five tetrahedra in the regular dodecahedron. By Sheela Devadas, PRIMES student in 2011-12 and the winner of the 2015 Alice T. Schafer Prize for excellence in mathematics by an undergraduate woman. Photo by Dennis Porche.

• program for curious middle-schoolers who like solving challenging problems and are ready to explore advanced math topics
• meet other students who love mathematics
• learn ideas and methods for solving olympiad-style problems
• learn how to solve problems that are tricky, logical, fun, and might potentially be asked at a Wall Street interview
• invent new problems and be the first to solve them!
• weekly group sessions will be held during the 2015-2016 academic year on MIT campus
• open to students who will be in 7th or 8th grade in September 2015

Online application deadline is June 1, 2015

Look it up at math.mit.edu/research/highschool/primes/step.php