**Supporting Document:** This form is to be filled out by the principal or math AP of the applicant's school. Completed forms can be sent electronically to <a href="mailto:japheth@nymathcircle.org">japheth@nymathcircle.org</a> or mailed to: New York Math Circle, Old Chelsea Station, P.O.Box 1992, New York, NY 10113-1992.

Applicants Name:	
Name of School:	
School Address:	
<b>Dear Principal or Math AP:</b> The teacher named above has registered for the New York North Summer Workshop 2013 at Bard College. Participants in this one-week residential programgae in a wide variety of mathematical investigation, problem solving, and classes that develop a deep appreciation and understanding of mathematics surrounding this year's <i>Volume and Surface Area</i> . The workshop is intended for math teachers who wish to furth mathematical understanding and enrich their classes. The workshop consists of 24 contains the project of the	am will t explore and theme, ner their ict hours. We have
kept the registration cost as low as possible, and <b>Math for America</b> has provided funds t additional discount for teachers with the highest potential to benefit public school stude reason, your support and recommendation are most highly valued.	
Please show your support for your teacher by responding to the following:	
☐ Yes, I recommend this teacher for the NY Math Circle Summer Workshop at Bard.	
Please use the space below to recommend your teacher or note how his or her participal benefit your school's math program:	tion will
Administrator's Name (print or type):	
Signature: Date:	
Position: Phone / email:	

The generous NYC Public School Teacher rebate is sponsored by Math for America.



Math for America (MfA) is a nonprofit organization with a mission to improve mathematics and science education in US public secondary schools by building a corps of outstanding STEM teachers and leaders.

If you are a principal at a secondary school and are interested in hiring one of our MfA corps members, please visit <a href="www.mathforamerica.org/principals">www.mathforamerica.org/principals</a> for more information.

MfA offers fellowships for new and experienced teachers and school leaders, including:

**MfA Fellowship:** A five-year program for recent college graduates and mid-career professionals who are interested in teaching mathematics in public secondary schools. MfA Fellows are mathematically sophisticated individuals who are new to teaching and use their talents to make a difference in students' lives. The program includes one year earning a master's degree in secondary mathematics education followed by four years of teaching math in public secondary schools. The MfA Fellowship provides a full-tuition scholarship, a \$100,000 stipend over five years, and mentoring and professional development opportunities.

**MfA Early Career Fellowship:** A four-year program that provides professional support and growth opportunities to teachers in the beginning years of their careers as public school mathematics teachers. The fellowship includes a \$60,000 stipend over four years, professional development support, one-to-one mentoring from MfA advisors, and participation in a community of dynamic mathematics teachers building and sharing best practices.

**MfA Master Teacher Fellowship:** A four-year program that rewards outstanding public school mathematics and science teachers who have four or more years of teaching experience. The fellowship includes a \$60,000 stipend over four years, collaboration with a dynamic community of STEM educators, ongoing professional and leadership activities, opportunities to mentor the next generation of outstanding STEM educators, and funding to attend professional conferences and for classroom materials.

**MfA School Leader Fellowship:** A two-year program for mathematics teachers who have moved into leadership positions in their schools. The fellowship offers a mathematicsrich community for professional administrators, providing professional support and enrichment opportunities, a \$10,000 stipend over two years, and an annual grant to the school for the purposes of improving mathematics instruction.

The New York Math Circle is a 501(c)(3) non-profit organization dedicated to enriching and supplementing Mathematical education in New York City. NYMC seeks to stimulate the enjoyment, appreciation and knowledge of Mathematics through problem solving and guided discovery, both in our classes for students, and through courses for teachers.

