**Application for
*Perspectives*: The MoMath College Summer Volunteer Program**

Please save this document to your computer first, and then complete the form.

Name:

Telephone Number:

Email:

College attending:

Year in school:

**Experience and Availability**

1.  Why do you want to volunteer in the *Perspectives* program? (Please be specific, and use as much space as necessary to answer this question thoroughly. Please note that participation in *Perspectives* is unpaid.)

2. A. What is your major?

 B. What is your overall undergraduate G.P.A. or average grade?

 C. What is your G.P.A. or average grade for the college-level (or higher)

Mathematics classes you have completed so far?

D. Please list the Mathematics classes you have taken since starting
your undergraduate studies.

3. Please list any relevant volunteer or other experience.

4. The *Perspectives* program requires a commitment of eight to twelve weeks, and runs from June through August.  Please let us know, as specifically as you can, when you are you available to begin, and when you would have to end your participation.

**Additional References and Resources**

5.  Please provide your transcript and three recommendation letters. These materials may be submitted separately from your application if necessary. Please have them emailed (no hard copies, please) to students@momath.org. (The recommendations may use any format that the writers think is useful to convey why you are a good candidate for this particular opportunity. The subject line should include “Letter of recommendation for [your name].”)

6. In a separate document, in approximately 150 to 500 words, please describe your views on Mathematics or an experience that shaped your love of Mathematics.

**Please email this completed application, along with your transcript, recommendation letters, and statement on mathematics to** **students@momath.org****.** MoMath will be in touch shortly afterwards regarding the status of your application.

**Thank you for your interest in the National Museum of Mathematics.**