Loyola Academy’s Program for Talented Math Students (LAPTMS)  
Qualifying Exam Registration for Honors Geometry

Name ________________________________________________________________
  Last                      First

Address ________________________________________________________________
  Number                     Street                     City                      Zip

Phone number __________________________

School ____________________________  current grade ________

Parent/guardian names ____________________________

Parent work phone ____________________________  Parent cell phone ______________

Parent email ____________________________

Emergency contact (name and phone) if different than above:

- Attach a copy of your most recent national standardized test results (90th percentile or above in math). Please mail with the registration form to:
  Denise Damasco  
  Loyola Academy  
  1100 N. Laramie  
  Wilmette, IL 60091

- A recommendation from a current math teacher is required. Recommendations should be made using the form on the following page. Recommendations can be sent by the teacher to Denise Damasco at the address above or emailed to ddamasco@loy.org.

The qualifying exam will take place at Loyola Academy on May 9, 2020 from 8:00am-10:30am. Please bring pencils and a calculator. Scientific calculators, TI-83 and TI-84 calculators are permitted. TI-89, TI-92 or calculators with a QWERTY keyboard are not allowed. The exam will include a full year Algebra test.

**Registration for the test and letters of recommendation are due by May 1, 2020.**

You will be contacted regarding placement results at the end of May.

The cost of the course is $1000.

If you have any questions, please contact Denise Damasco, Mathematics Department, at ddamasco@loy.org or 847-920-2607.
LAPTMS Recommendation Form for Honors Geometry

Student’s Name ____________________________________ School _____________

To the Recommender: Thank you for taking the time to complete this form. Our program is designed for 8th grade students who are ready for the challenge of a high school level Honors Geometry course. Your insights can provide valuable information that will help us determine if a student is an appropriate fit for our program. We are interested in academic and personal characteristics that will allow students to be successful in a challenging math curriculum.

Please check the most appropriate box concerning the student’s qualities in comparison to other students you have taught in your course. **If you have comments that you feel would be helpful, please provide them in the boxes below.**

1. Academic achievement
   - Exceptional □   Above Average □   Average □   Below Average □
   
   Comments (Optional):

2. Academic potential for a high school level honors math course
   - Exceptional □   Above Average □   Average □   Below Average □
   
   Comments (Optional):

3. Maturity
   - Exceptional □   Above Average □   Average □   Below Average □
   
   Comments (Optional):

4. Initiative and enthusiasm for learning
   - Exceptional □   Above Average □   Average □   Below Average □
   
   Comments (Optional):
5. Study habits and academic work ethic
Exceptional  □  Above Average  □  Average  □  Below Average  □

Comments (Optional):

6. Ability to communicate thinking
Exceptional  □  Above Average  □  Average  □  Below Average  □

Comments (Optional):

Recommender’s Name ____________________________________________  Date ___________

Signature ___________________________________  Email Address___________________________

Subject in which you teach applicant ______________________________

Please send the form, by May 1, 2020, to:  Denise Damasco
Loyola Academy
1100 N. Laramie
Wilmette, IL 60091

or email it to me at ddamasco@loy.org.

Thank you for your recommendation.

Denise Damasco
Director of LAPTMS