

Yang Academy

Mathematics Enrichment Camp

The goal of the mathematics enrichment camp is to help students develop logic reasoning and creative problem solving skills through rigorous and challenging activities.

- Students:** Grades 3 – 7, should be fluent with basic arithmetic.
- Time:** Monday – Friday, 9am – 4pm, August 7-18, 2017
- Location:** Gaithersburg, MD (north of Shady Grove Road, off Rt. 355)
- Tuition:** Before March 1 Registration: \$200/week, 20% sibling discount
After March 1 Registration: \$220/week, 20% sibling discount
- Advisor:** Dr. Yang. Many of his former students have been accepted by schools such as Berkeley, Columbia, Harvard, MIT, Penn, Princeton, Stanford, and Yale.
- Teaching Staff:** Former and current students from Yang Academy’s upper school and/or Blair Math/Science Magnet Program. Many staff members have been award winners/participants of the local, state, and national math competitions (MathCounts, Harvard MIT Math Tournament, Princeton University Math Competition, ARML, Math Prize for Girls, AMC 8/10/12, AIME, USA Junior Mathematics Olympiad, etc.) Some have been accepted by top-tier universities/colleges (MIT, Caltech, Harvey Mudd College)
- Program:** For students in grades 3 – 7. Through rigorous and challenging activities, students will develop logic reasoning and creative problem solving skills. Activities include games, puzzles, math competition preparation, and presentation of important concepts/problems. Team work and cooperation are highly encouraged. A mini competition (individual and team rounds) will take place at the end of every week. Types of local, state, and national math competitions include American Mathematics Competitions 8/10, Maryland Mathalon, MATHCOUNTS, Purple Comet, and Princeton University Math Competition.
- Graduates:** Graduates of the camp have been accepted by top-tier universities such as Cornell University, and participated in major math competitions such as the National MATHCOUNTS.
- Contact:** Math Camp Director, The Yang Academy, Inc.; Tel: 301-294-0811
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