

Click the following to read more about math competitions:

1. General

- 2016 Fall Competitive Math Prep
- Chief Instructor: Dr. Henry Wan
- Notable Achievements of Our Students
- Small-sized Class Instruction Focused Model
- American Mathematics Competitions (AMC) Materials
- Optimal Strategies to Solve Hard AMC Geometry Problems
- Why Discrete Math is very Important
- The Big Value of Middle School Math Competitions
- Great Benefits of Math Competitions
- A Little Competition Can Inspire Math Students to Greater Achievement
- Why are Math Competitions Important to Girls?
- Mathematics competitions are NOT mysterious, and every student can
 attend them! --- 数学竞赛绝非神秘,每个学生都可参加!
- Girls should attend math competitions --- 女生更应参加数学竞赛
- Head Math Instructor: Dr. Natasha Khovanova

https://ivyleaguecenter.wordpress.com/

Tel: 301-922-9508

- Senior Math Instructor: Dr. Irina Kufareva
- 2016 Summer Competitive Math Prep
- <u>2016 Spring Competitive Math Courses</u>
- <u>2016 Winter Competitive Math Prep</u>
- <u>2015 Fall Competitive Math Prep</u>
- <u>2015 Summer Competitive Math Prep</u>
- Senior Math Instructor: John Lee
- Senior Math Instructor: Frank Dai

2. Elementary and Middle School Level

- 2016-17 Math Contests Information (for Middle School Students)
- Premier National Mathematics Competition AMC 8
- Homework assignments are a fundamental part of our courses
- Homework Correction is very Important We Give an Extensive
 Correction of the Incorrect Answers of All Homework
- 2015 AMC 8 Results Announced
- AMC 8 Winners for the U.S. Ivy League Education Center
- AMC 8 Historical Results from 2011 to 2015
- 2015 AMC 8 Problems and Answers
- Mathcounts Challenging Students to Achieve in Math!
- Math Kangaroo Contest
- The AMC 8 Contest at the Montgomery College on Tuesday, November 15, 2016

https://ivyleaguecenter.wordpress.com/

Tel: 301-922-9508

- Math Kangaroo Prep (for 3rd to 5th Graders) Fall Weekend Course
 Starting Sept 24
- Online AMC 8/Mathcounts Prep (for 4th to 7th Graders) Fall Weekend
 Course Starting September 24
- Online Intensive AMC 8/Mathcounts Prep (for 5th to 8th Graders) Fall
 Weekend Course Starting September 10
- AMC 8/Mathcounts Prep (for Rising 5th to 8th Graders) Fall Weekend
 Courses Starting September 10
- AMC 8/Mathcounts Prep (for Rising 5th to 8th Graders) Summer
 Weekend Course Starting July 16
- Middle School Competitive Math (for 4th to 8th Graders) Spring
 Weekend Course Starting April 2
- Middle School Competitive Math (for 4th to 8th Graders) Weekend
 Course Spring Session Starting April 9
- Middle School Competition Math (for 5th to 8th Graders) Winter
 Weekend Course Starting Jan 9
- The AMC 8 Contest at the Montgomery College on November 17, 2015
- AMC 8/Mathcounts Prep (for 5th to 8th Graders) Fall Weekend Course
 Starting Sept 12
- Math Olympiad Prep (for 3rd to 5th Graders) Fall Weekend Course
 Starting Sept 12
- AMC 8/Mathcounts Prep (for Rising 5th to 8th Graders) Summer
 Weekend Course Starting July 11

https://ivyleaguecenter.wordpress.com/

Tel: 301-922-9508

- Math Olympiad Prep (for Rising 3rd to 5th Graders) Summer Weekend
 Course Starting July 11
- Math Competition Prep Class (for 3rd to 7th graders) Spring Session

3. High School Level

- 365-hour Project to Qualify for the AIME through the AMC
 10/12 Contests
- 116 Full-length Real AMC Problems Sets are a Golden Resource to Our AMC 10/12 Prep Program
- The AMC 10/12 Contests at Montgomery College on February 7, 2017,
 and February 15, 2017
- Online AMC10/12/AIME Prep Coaching
- 2016 AIME Qualifiers Announced 36 Students Qualified for AIME
- American Mathematics Contest 10 (AMC 10)
- Cutoff scores for AIME qualification in 2016
- AMC 10/12 Historical Results
- 2016 USA(J)MO SELECTION SCORES ANNOUNCED
- Recent USAMO and USAJMO Qualification Indices
- American Mathematics Contest 12 AMC 12
- The AMC 10/12 Contest at Montgomery College on February 2, and February 17, 2016
- 2016 AIME I Problems and Answers
- 2016 AMC 12B Problems and Answers
- 2016 AMC 10B Problems and Answers

https://ivyleaguecenter.wordpress.com/

Tel: 301-922-9508

- 2016 AMC 12A Problems and Answers
- 2016 AMC 10A Problems and Answers
- Online Intensive AMC 10/12 Prep (for 7th to 12th Graders) Fall
 Weekend Course Starting Sept 11
- AMC 10/12 Prep (for Rising 7th to 12th Graders) Fall Weekend Course
 Starting Sept 11
- Online Summer Intensive AMC10/12 Prep Course
- AMC 10/12 Prep (for Rising 7th to 12th Graders) Summer Weekend
 Course Starting July 16
- High School Competitive Math Class (for grades 6-11) Spring Session
 Starting May 8
- Online Intensive AMC10/12 Prep Class
- Intensive AIME Prep Course (Spring Session) Starting April 3
- High School Competitive Math Class (for 6th to 11th graders) Spring
 Sessions Starting March 13
- Online Intensive AIME Prep Course (Spring Session) Starting April 3
- Intensive AIME Prep Course Starting Jan. 10
- AMC 10/12 Prep (for 7th to 12th Graders) Winter Weekend Course
 Starting Jan. 10
- The AMC 10/12 Contest at Montgomery College on February 2, and February 17, 2016
- AMC 10/12 Prep (for 8th to 12th Graders) Fall Weekend Course Starting
 Sept 13
- <u>Summer Evening Intensive AIME Prep Course Starting July 20</u>

https://ivyleague center.word press.com/

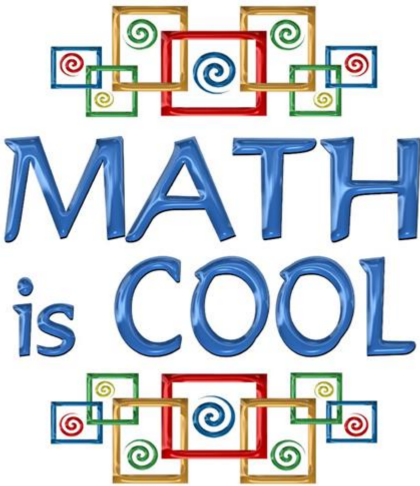
Tel: 301-922-9508

- AMC 10/12 Prep (for Rising 8th to 12th Graders) Summer Weekend
 Course Starting July 11
- Math Competition Prep Class (for 7th to 11th graders) Spring Session II
 Starting on May 3
- Math Competition Prep Class (for 7th to 11th graders) Spring Sessions









 $https://ivyleaguecenter.wordpress.\overline{com/}\\$

Tel: 301-922-9508