Out of 156 solution papers submitted for consideration to the Moody's Mega Math Challenge 2007, only one third (52 papers) advanced to the second round of judging.

Of those 52 papers, 11 were deemed worthy of recognition. Five of these papers received an Honorable Mention Team Award of $1000 each. The Honorable Mention Teams are as follows:

- **Governor Livingston High School**
  Berkeley Heights, NJ
  Coach: Steven Hess
  Team: Allen Mo, Jonathan Denby, Samantha Penabad, Steven Chou, Thomas Byuen

- **Horace Greeley High School**
  Chappaqua, NY
  Coach: Michael Bierbauer
  Team: David Heinz, Rishi Khanna, Sudesh Kalyanswamy, Brett Rosenberg

- **NYC Lab School**
  New York, NY
  Coach: Yelena Weinstein
  Team: Mohamed Nouh, Fernando Fiorentino, Helen Geramian, Eli Seidman, Robert Townley

- **Sayville High School**
  West Sayville, NY
  Coach: Chris Surrusco
  Team: Matthew Otto, Joseph Catapano, Matthew Santoro, Trevor Caverly

- **St. Peters’ Preparatory School**
  Jersey City, NJ
  Coach: Stephen Chu
  Team: Adam Baginski, Patrick Giamario, Michael Stefiace, Christian Buenafe, Matthew Ward

- **Great Neck North High School**
  Great Neck, NY
  Coach: Linda Litvack
  Team: Ben Leibowicz, Sam Panzer, Barry Dynkin, David Rosengarten, Scott Huang

- **High Technology High School**
  Lincroft, NJ
  Coach: Ellen LeBlanc
  Team: Elizabeth Wendel, Raja Srinivas, Yelizaveta Yermakova

- **Manalapan High School**
  Manalapan, NJ
  Coach: Jessy Friedman
  Team: Jason Kornblum, Dennis Kim, Caleb Tseng, Franklin Tong, Naiim Ali

- **Manalapan High School**
  Manalapan, NJ
  Coach: Jessy Friedman
  Team: Jason Kornblum, Dennis Kim, Caleb Tseng, Franklin Tong, Naiim Ali

- **St. Peters’ Preparatory School**
  Jersey City, NJ
  Coach: Benjamin Patiak
  Team: David Garcia, Matthew Ward, Michael Rogers, Joe-Man Wan, Eric Morgan

- **Walt Whitman High School**
  Huntington Station, NY
  Coach: Louis Crisci
  Team: John Lacara, Matthew Giambone, Peter Werner, Julia Hagney, Jessica Bloom

---

**Top Team Awards:**
- **Summa Cum Laude Team Prize** $20,000
- **Magna Cum Laude Team Prize** $15,000
- **Cum Laude Team Prize** $10,000
- **Meritorious Team Prize** $7,500
- **Exemplary Team Prize** $5,000
- **First Honorable Mention Team Prize** $2,500

---

**The Contenders**
Moody’s Mega Math Challenge is made possible through funding by The Moody’s Foundation. The Moody’s Foundation, based in New York City, sponsors all of the scholarship prizes (totaling $65,000), as well as the promotion and administration of the contest and the judging process.

The Moody’s Foundation is a charitable foundation established by Moody’s Corporation. Moody’s Corporation (NYSE: MCO) is the parent company of Moody’s Investors Service, which provides credit ratings and research covering debt instruments and securities; Moody’s KMV, a provider of quantitative credit analysis tools; Moody’s Economy.com, which provides economic research and data services; and Moody’s Wall Street Analytics, a provider of software tools and analysis for the structured finance industry. The corporation, which reported revenue of $2.0 billion in 2006, employs approximately 3,400 people worldwide and maintains a presence in 27 countries. Further information is available at www.philanthropy.moodys.com.

SIAM is proud to organize, support and administer the Moody’s Mega Math Challenge, and looks forward to its continued growth and recognition within the high school math community.

The Society for Industrial and Applied Mathematics (SIAM), headquartered in Philadelphia, PA, is an international community of over 11,000 individual members. These include applied and computational mathematicians, computer scientists, and other scientists and engineers. Members are researchers, educators, students and practitioners from 85 countries who are working in industry, government, laboratories, and in academia. The Society, which also includes over 500 academic and corporate institutional members, serves and advances the disciplines of applied mathematics and computational science by publishing a variety of books and prestigious peer-reviewed research journals, by conducting conferences, and by hosting activity groups in various areas of mathematics. SIAM promotes regional sections and student chapters that provide many opportunities for students. Further information is available at www.siam.org.

Moody’s Mega Math Challenge 2007

Team Presentations & Award Ceremony

Wednesday, April 18, 2007
Moody’s Corporation Headquarters
1:30–4:00 PM
Down Town Association
5:00–7:00 PM
New York, New York

M³Challenge.siam.org

Organized by SIAM
Society for Industrial and Applied Mathematics

The Moody’s Foundation Funded by The Moody’s Foundation