The newsletter is a resource for mathematics students and professionals. It contains articles, announcements, and updates relevant to the mathematics community. The newsletter is published quarterly and covers topics such as academic events, student achievements, and professional developments in the field of mathematics.

The Virginia Section of the MAA is dedicated to promoting interest in mathematics and encouraging excellence in the teaching and learning of mathematics. The newsletter is a platform for sharing ideas, experiences, and developments in the mathematics community.

The newsletter includes articles on various topics, including but not limited to:

- Mathematical research and developments
- Award-winning papers and students
- Upcoming conferences and seminars
- News and updates from the mathematics community
- Personal reflections and anecdotes from mathematicians

The newsletter is a valuable resource for anyone interested in mathematics, providing a comprehensive overview of the latest developments and activities in the field.

If you are interested in submitting an article for the newsletter, you can contact the editor at editor@null.org. The newsletter welcomes submissions from mathematicians, students, and professionals interested in sharing their work and ideas with the mathematics community.
Frederick Alicia, a professor at Bowling Green State University, will conduct a workshop on the incorporation of the history of calculus into the curriculum. Alicia will discuss the impact of integrating historiography into mathematical education and the potential benefits for students.

The newsletter is an opportunity for student interaction and sharing of progress. It is a forum for student and faculty discussions, showcasing research and publications. The newsletter also serves to promote the academic community's contributions to the discipline of mathematics.

The newsletter is available online at the American University website. It is updated regularly to reflect the latest research and developments in the field of mathematics.
with 31 out of a possible 42 points. Prize: Jordan Ellington of Pomona College won one point shy of a gold medal. The IMO judges awarded individual first, second, and third prizes to deserving team members. Five US team members received second medals. The 1995 IMO Olympic Medalists were awarded the team members participating in the 56th International Mathematical Olympiad (IMO) held July 15 and 16 in Canberra, Australia. At the award ceremony, the team members received silver medals. A team of six American high school students placed sixth in the 29th International Mathematical Olympiad (IMO), with a score of 153 out of a possible 252.

MATH OLYMPIAD

The deadline is September 16, 1998.

Ballimore, MD 21210-2699
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Loyola College
Department of Mathematical Sciences
S. Helen Christiansen, RSM

CALL FOR PAPERS

Your class's department bulletin board. You are free to Xerox it and distribute it to your classmates. Please remove the centerfold and post it on your office door or the centerfold.

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Your class's department bulletin board. You are free to Xerox it and distribute it to your classmates. Please remove the centerfold and post it on your office door or the centerfold.
WANTED

STUDENT SPEAKERS

REWARD: One year membership in MAA and choice of journal

REQUIRED: 20 minute presentation at section meeting

DEADLINE: September 16, 1988 or February 20, 1989

See your advisor for further information.
United States Mathematical Olympiad

Tuesday, March 21, 1989
American Invitational Mathematics Examination

Tuesday, February 18, 1989
American High School Mathematics Examination

Thursday, December 1, 1988
American Junior High School Mathematics Examination

FUTURE HIGH SCHOOL EXAM DATES

Two students with perfect papers and ten students with 24 out of 25
in the American Junior High Examination. They were the only school to
also take the National Intermedieate School was the Silver Cup winner.

Islands, and some military foreign schools:
Florida, Georgia, North Carolina, Puerto Rico, South Carolina, the Virgin.
Cowea, Chantilly HS, Chantilly, VA. They competed against schools from Alabama,
Chantilly HS, Chantilly, VA, Midlothian HS, Midlothian, VA, and
Technology, Alexandria, VA. Midlothian HS, Midlothian, VA, and
Thomas Jefferson HS, Fairfax, VA. Thomas Jefferson HS for Science and
are South Lakes HS, Fairfax, VA. From our section four high schools were on the honor roll. They

MATHEMATICS EXAMINATIONS
REGISTRATION FORM

Name
Address

TOTAL

$0.00
$6.75

Monie Cristo

Cheryl Reuben

Smorgashord Cold Plate

Lunchroom Reservation:

$12.75
$1.35

Bakd Founder Imperial

Children Breast Champagne

Roast Prime Rib Au Jus

Bangal Reservatioin:

$2.00

Registration for Fall Meeting

Make checks payable to MAA and send to:

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Summer

Ben Freeze

Director

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