

CALL FOR STUDENT POSTERS

For the
2009 Mathematical Association of America
Northern California Section meeting

When: Saturday, February 28th, 2009

Where: The Mathematics Sciences Research Institute, Berkeley, California

What: Presentations may include research results, new approaches to old problems, solutions to problems from mathematics journals, results of classroom projects or mathematical modeling contests, or historical investigations in pure and applied mathematics. Also suitable for presentation are mathematical topics that are outside the standard curriculum or mathematical investigations that are the result of internship experiences.

Who: All undergraduate and graduate mathematics students are invited to present their work.

Why: The meeting will be a great opportunity to learn about a variety of informative and entertaining areas of mathematics as well as providing the opportunity to network with other students and professors. In addition student presenters will receive **complimentary registration and Saturday luncheon**, plus a **free one-year membership to the MAA** or (to those who are already members) **a free book**.

Details: All student posters should be typed, illustrated, and displayed on a poster board that is 3ft. high and 4ft. wide. There will be a scheduled poster session on the Meeting Agenda. In addition, posters will be on view throughout the meeting.

What to do: If you would like to participate and you have any questions at all (e.g. whether your idea is appropriate for presentation, what size font to use on your poster, or where to get the best burger in Berkeley), please don't hesitate to contact Julie Glass, the poster coordinator at the address below. Participants are highly encouraged to have an email address, possibly through a faculty mentor, where they can be contacted. Please submit abstracts (2-5 sentences) that include the title of your poster, your name, institution and faculty advisor/sponsor to Dr. Glass by Friday, February 20th, 2009 (include the name of your faculty advisor if applicable). Please submit via e-mail if possible.

Dr. Julie Glass
Department of Mathematics
California State University, East Bay
Hayward, CA 94542
(510) 885 - 3997 (Office)
(510) 885 - 4724 (Fax)
julie.glass@csueastbay.edu