

Come and join the first of this year's meetings for  
Greater Akron Mathematics Educators Society 2007 (GAMES)!

The theme for GAMES this year is....

## Networking & Making Connections



### Maps, Monkeys, and Bridges: Graph Theory in the K-12 Classroom

*Presented by Mike Ferrara of The University of Akron*

No, we're not describing your classroom. During this presentation, Mike will share with us the "connections" between graph theory and networking and many classroom mathematics topics that are sure to inspire you and your students. Mike has recently come to the Akron area from the University of Colorado where he presented workshops for K-12 teachers.

Afterwards, there will be a networking session for all the attendees to share ideas and concerns while enjoying a selection of light snacks and beverages.

### A Model for Enhancing Algebra II Instruction

*Presented by Ali Hajjafar, Neal Raber (The University of Akron)  
and Jill Madonia of East High School (Akron Public Schools)*

Supplements will be presented that can be used for assessment of the topics taught in Algebra II. The supplements address differentiated instruction methods.



DATE: Wednesday, November 7, 2007

TIME: 4:00 - 6:00 PM

COST: Free to GAMES members; \$5.00 for non-members. Renew your membership at the meeting.

PLACE: Ballroom D at The University of Akron Student Union

DIRECTIONS: <http://www.uakron.edu/resources/docs/ColorMap.pdf> (building #60; Parking lot 24)

EASY PARKING: Park at the parking lot for Central-Hower High School, now occupied by East H.S.

FACILITATORS: L.J. Kimble [likimble@neo.rr.com](mailto:likimble@neo.rr.com) and Jan von Spiegel [jvonspiegel@neo.rr.com](mailto:jvonspiegel@neo.rr.com)

An RSVP would be appreciated for planning reasons, but is not mandatory.  
More info at the GAMES website: <http://www.uakron.edu/education/GAMES/>  
Certificates of Attendance will be available.

**Prizes!**

**Food!**

**Friends!**

*Thank you to The University of Akron Math Department and NEOCE<sub>x</sub> for sponsoring this meeting!*

GAMES