



Transforming East Alabama Mathematics

The East Alabama Partnership for the Improvement of Mathematics Education

Fifth Annual TEAM-Math Partnership Conference
Kellogg Conference Center
Tuskegee University
September 5 - 6, 2008

Breakout Sessions: Exemplary Teaching Practices

Saturday, September 6, 11:10AM – 12:25PM

- **Title:** *The Daily Five: Teaching the Process Standards in the Primary Classroom*
Facilitator: Pam Norris, Jeter Primary School, Opelika, AL
Location: Ballroom A

Abstract: The first half of this session focuses on motivation-related analyses with TEAM-Math student and teacher data that highlight the importance of participating teachers' beliefs and practices for student motivation and achievement. The second half of this session focuses on TARGETTS, a lesson planning and analysis tool that incorporates motivational considerations into NCTM *Standards*-based practices.

- **Title:** *All I Ever Wanted to Know About Inclusion, but Was Afraid to Ask*
Facilitator: Ann Stuedemann, Opelika Middle School, Opelika, AL and Gayle Holladay, Southside Middle School, Tallahassee, AL
Location: Meeting Room D-E

Abstract: Gayle Holladay (Opelika Middle School, Regular Education) and Ann Stuedeman (Southside Middle School, Special Education) will share their insights on how they make Inclusion work in the Math classroom, and how YOU can make it work in your classroom also. You will be given resources for problem solving and working with your Inclusion co-teacher and students. Join us for some FUN, and don't be afraid to ask questions.

- **Title:** *Teaching Elementary Education Majors about Probabilities*
Facilitator: Stephen E. Stuckwisch, Dept of Mathematics & Statistics, Auburn University, Auburn, AL
Location: Meeting Room F-G

Abstract: The presenter will demonstrate some activities that are used at Auburn University to get elementary education students involved in learning probability. The participants will work "hands-on" with the activities and then discuss their effectiveness. Participants will be invited to share their own ideas and activities used in teaching probability and statistics.