

York College Involvement

- Education students write problems.
- Regional Tournament is held at the field house in Grumbacher Sport & Fitness Center at York College.
- Education students score problems at regional tournament.
- Men and women's basketball teams provide entertainment for regional tournament.



Registration

Go to our website:
<http://www.mathmadness.info/>
Click on Registration and complete form.

Registration Deadline: Feb. 1, 2011



Contact Information

Jessica Henning, Third Grade Teacher
Phone: 717-225-4731, ext 1019
E-mail: henningj@sgasd.org

Clinton Snyder, Third Grade Teacher
Phone: 717-225-4731, ext 1017
E-mail: snyderc@sgasd.org

**Joni McKenzie,
Intervention Support Teacher**
Phone: 717-225-4731, ext 1069
E-mail: mckenzij@sgasd.org

New Salem Elementary School
3745 Salem Road
York, PA 17408

Recognition

Named as an Exemplary Program
by the Shippensburg University School
Study Council, 2009

2009-2010 Special Thanks

- **Spring Grove Area School District:**
 - Administration & School Board
 - Basketball teams & coaches
- **LIU #12:** Distributing information and promoting Math Madness
- **York College of Pennsylvania:**
 - Education program students & professors
 - Men & Women's basketball team members & coaches
 - Grumbacher staff
- **Snyder's of Hanover:** Monetary donation
- **Flying Feet:** Monetary donation
- **Kinsley:** Monetary donation
- **Dicks Sport Goods:** Award gift certificates
- **Utz Snacks:** Donation of snacks for regional tournament



Math Madness

Prepare



Challenge



Motivate



An exciting opportunity
to prepare your students
for the PSSA!

Prepare students for PSSA

- Each problem during the tournament is presented in a similar format to the open-ended questions on the PSSA.
- Student responses are scored using the PSSA scoring guidelines.
- Students review the scores for their completed problems.

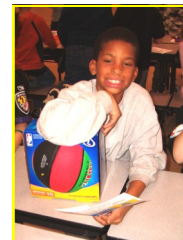
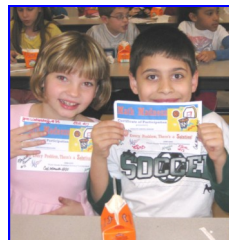


Building Tournament

- Consists of 9 problem solving rounds
- 2 team and 7 individual problem solving rounds
- Students grouped heterogeneously
- Students are given 15 minutes to solve the problem and explain their answer
- Problems reviewed after completion for immediate feedback
- Problems represent math skills from a variety of areas within PA eligible content

Building Closing Celebration

- Celebrate each individual's participation in the tournament
- Celebrate knowing that "For Every Problem There's A Solution!"
- Recognize leading teams from each classroom
- Recognize the top ten individual leaders
- Recognize and celebrate that all students are ready for the PSSA!



Regional Tournament

- Leading students from various regional schools strive to solve problems as individuals and teams.
- One day event at York College
- Team and individual problem solving rounds
- 2 power rounds– computation for tie breaker purposes



Regional Closing Celebration

- Celebrate each individual's participation in the tournament
- Individual and team recognition
- Parents are invited to watch tournament and participate in closing ceremony.
- Celebrate knowing that "For Every Problem There's A Solution!"
- Guest performance from the York College Basketball Teams