

General Information

GAMES MATH PEOPLE PLAY

Fall, 2009 NATM Conference
Monday, September 14, 2009
Holiday Inn - 110 2nd Avenue, Kearney NE

Registration: Pre-registration for the conference is \$70 and needs to be postmarked by August 28, 2009. An additional \$10 fee will be added to those registering on site. JUMP participants **must** register with both NATM and UNL by the deadline. Registration at the conference begins at 7:30 AM. The registration fee includes rolls, coffee and lemonade.

Hotel Accomodations: Participants must make their own overnight lodging reservations. A block of rooms is being held at the Holiday Inn (308-237-5971). Rooms are approximately \$70 per night. Please let them know you are with the NATM conference when you make your reservations.

Meals: A light breakfast of rolls, coffee and lemonade is included with the registration fee. Lunch will be provided at a charge of \$20. This will be the traditional country buffet and will have two choices of main entrée, vegetable, and dessert. A star will be placed on your name badge signifying that you are part of the lunch count.

JUMP: JUMP will have their session from 7:45 to 8:30. If you plan on attending this session, you will need to arrive at 7:30 to register for the conference.

Check out www.natmonline.org for an online registration form.

Program Tease for

GAMES MATH PEOPLE PLAY

Fall, 2009 NATM Conference
Monday, September 14, 2009
Holiday Inn, Kearney NE

A Million Dots and other Picture Books for Enhancing Mathematical Understanding by Lenny VerMaas (ESU #6) for grades K – 6.

Kinesthetic Activities for Algebra by Lenny VerMaas (ESU # 6) for grades 6 – 12.

Angelo Casaburri (that NASA guy!) will be hosting several sessions on how you can use NASA materials to enhance your classroom.

Teaching STEM through Robotics by Jim Schulte (CREATE Foundation) for all grades.

Frog Pond Mathematics by Betty Teter, Polly Amstutz and Pari Ford (UNK) for grades 5 – 7.

Fantasy Sports in Math by Karen Prewitt (Rock County Public Schools) for grades 7 – 12.

Problem Solving Using MathCounts and SIGMA by Tom Price (Norris Middle School) for grades 5 – 8.

L to J Quizzes by Steve Bahrij (St. Mary's) for grades 5 – 12.)

A Whole New World – Real Life Geometry by Terri Jelinek (North Bend Central Schools) for grades 9 – 12.

Interactive Mathematics by Otis Pierce (Sutherland Public Schools) for all grades.

Give Me a Hint by Janette Payne (Kearney High School) for grades 9 – 12.

Wide World of ... Mathletics? By Kerrie Ericson (Axtell Community School) for grades 5 – 12.

....More are being added every day. Check the website for an updated listing and program.