

You are invited to...

I³: Innovation, Invention, and Ingenuity
**The Maryland State Conference
on Gifted and Talented Education**



Friday, October 16, 2009

Randallstown High School, Baltimore County, Maryland

Keynote Address:

Differentiating Instruction to Nurture Creative Thinkers, Dr. Bertie Kingore

Sessions for High School

- *Removing the Mystery to Teaching Critical Thinking*
- *Geospatial Technologies in the Classroom*
- *Teaching Ethics in Science*
- *The Process of Inquiry: Oral History*
- *Integrating the Arts into the AP English Classroom*
- *Strategies that Move Twice Exceptional Students Closer to College*
- *Destination Imagination Creative Problem Solving Program*

Sessions for Middle School

- *Constructing Rubrics to Challenge Gifted Students*
- *Creativity x 2: Questioning for Creative Thinking*
- *Dual Differentiation and Visual Thinking Strategies: Gifted Students with LD*
- *The Great Debaters: Developing Voice Through the Power of Persuasion*
- *The Great Heron Wetlands Environmental Project*
- *GT/LD Kids are Everywhere: One School's Journey to Create a Program*
- *The Stock Market Game*
- *Learning, Moving, and the Brain: Gray Matters in Action*

Sessions for Elementary School

- *Taking It Higher: Differentiating for the Primary Reader*
- *Empowering Students with Creative Thinking Skills*
- *Let the Authors Lead the Way: Using Literature to Spark Invention, Creativity, and Learning in the Content Areas*
- *“+|-~*“: Independent Investigations using the Internet*
- *Unlocking Creative Potential with Poetry*
- *Implementing the M³ Mathematics Program*
- *Creative Mathematics for Precocious Young Mathematicians*
- *Instructional Approaches to Encourage Imagination, Invention, and Originality*
- *Using Powerful Picture Books to Promote Creative and Productive Thinkers*
- *Building Creative Mathematical Minds*
- *Invention Convention for Young Inventors*

REGISTER NOW ONLINE www.megsonline.net