

You are invited to...

**The Maryland State Conference
on Gifted and Talented Education**

REGISTER NOW ONLINE www.megsonline.net



Friday, October 15, 2010

Eleanor Roosevelt High School, Prince George's County, Maryland

Keynote Address: *Creative Problem Solving: Powerful Tools for 21st Century Learning*
Donald Treffinger Ph.D., Center for Creative Learning

Sessions for High School

- *Practical Tools for Creative Problem Solving*
- *Problem Based Learning: The Spark for Engaging Gifted Learners*
- *Stock Market Game™*
- *Universal Design for Learning, Technology Integration, and Gifted Learners: Engaging ALL 21st Century Students*
- *Independent Investigations: The Fuel That Keeps the Spark Burning*
- *Destination ImagiNation & 21st Century Skills*
- *Sparking Students' Interest with Technology: Integrating Wikis and Other Web 2.0 Tools into Gifted Instruction*
- *The SENG model for Gifted Parent Support Groups*
- *Cultural Proficiency and Accelerating Student Achievement for the 21st Century: Some factors affecting African American Male Achievement*

Sessions for Middle School

- *Practical Tools for Creative Problem Solving*
- *Stock Market Game™*
- *Web 2.0 in the Classroom*
- *Three Times Exceptional—the story of an ELL student, gifted, learning disabled and a student in poverty*
- *Making Waves –Integrated Oceanography Enrichment Unit*
- *Strength-based Instruction for GT/LD Students*
- *Philosophy for Kids – Questioning Life's Big Ideas*
- *Generating a Community of Spirited Learners*
- *Universal Design for Learning, Technology Integration, and Gifted Learners: Engaging ALL 21st Century Students*
- *Independent Investigations: The Fuel That Keeps the Spark Burning*
- *Lights, Camera, Action! Bringing Film Education Into the Classroom*
- *Destination ImagiNation & 21st Century Skills*
- *Sparking Students' Interest with Technology: Integrating Wikis and Other Web 2.0 Tools into Gifted Instruction*
- *The SENG model for Gifted Parent Support Groups*
- *Kicking It Up a Notch: Developing and Using On-line Research Modules to Spark Student Interest and Creativity*
- *Cultural Proficiency and Accelerating Student Achievement for the 21st Century: Some factors affecting African American Male Achievement*

Elementary School and Primary Grades Sessions continue on the other side →

You are invited to...

**The Maryland State Conference
on Gifted and Talented Education**

REGISTER NOW ONLINE www.megsonline.net



Friday, October 15, 2010

Eleanor Roosevelt High School, Prince George's County, Maryland

Keynote Address: *Creative Problem Solving for 21st Century Learning*
Dr. Donald Treffinger, Center for Creative Learning

Sessions for Elementary School, K - 5

- *Practical Tools for Creative Problem Solving*
- *Pass the Poetry Please*
- *Web 2.0 in the Classroom*
- *Curiosity May Have Killed the Cat, but It's the Lifeline of Creative Thinking in the Classroom*
- *Three Times Exceptional—the story of an ELL student, gifted, learning disabled and a student in poverty*
- *Creative Problem Solving: Igniting Student Interest*
- *Using Powerful Picture Books to Promote Creative Productive Thinkers*
- *Strength-based Instruction for GT/LD Students*
- *Philosophy for Kids – Questioning Life's Big Ideas*
- *Project M³: Developing Mathematical Talent in Elementary Students*
- *Are You More Creative than a Six-Year Old? Strategies to Nurture and Assess Creative Abilities and Strengths*
- *Universal Design for Learning, Technology Integration, and Gifted Learners: Engaging ALL 21st Century Students*
- *Independent Investigations: The Fuel That Keeps the Spark Burning*
- *Destination ImagiNation & 21st Century Skills*
- *Using Electronic Learning Communities to Maximize Time for Academic Programs and Differentiate for Highly Able Learners*
- *Sparkling Students' Interest with Technology: Integrating Wikis and Other Web 2.0 Tools into Gifted Instruction*
- *The SENG model for Gifted Parent Support Groups*
- *Kicking It Up a Notch: Developing and Using On-line Research Modules to Spark Student Interest and Creativity*
- *Beyond Comprehension: Inquiry Circles as the Next Step*

Sessions for the Primary Grades, K – 2

- *Project M²: Developing Mathematical Talent in Primary Students*
- *CINDERella – Using Fairy Tales to Ignite the Fire in Young Gifted Learners*
- *To Infinity and Beyond: Challenging Highly Able Primary Mathematics Students*
- *Folktales: Crossing the Bridge to Critical and Creative Thinking*

← ***High School and Middle School Sessions on the other side***