Thursday, February 6, 2014
10 am and 1 pm
Friday, February 7, 2014
10 am
Grades K - 4

Bring fresh excitement to your students when Master Teachers Paul and Suzy Adams present a show that challenges the audience to choose the Six Pillars of Character as a roadmap to becoming their personal best: Respect, Responsibility, Fairness, Caring, Citizenship, and Trustworthiness. Choozy Suzy and Zucchini the Genie challenge young audiences to think clearly and carefully about how they treat each other. This funny dynamic duo uses magic, comedy, colorful props, and total audience involvement to deliver a message to kids that by working together, "You can make your school a BULLY FREE ZONE!"

This is a performance that is both entertaining and thought provoking and provides your students with a roadmap to a successful future.

Curriculum Connections: Health Education HPE4B; HPW 4E; Personal Social Development Big Idea 2-a,b,c and Big Idea 3 a&b) PP 1E

Leach Theatre
School Outreach Program
All shows $5.00 per student

Contact: Ruth Husted
School Outreach Coordinator
Phone: 573-341-6365
Email: hustedr@mst.edu

School Outreach Programs are presented at Leach Theatre, located on the campus of Missouri University of Science and Technology in Rolla.

Leach Theatre
Castleman Hall
400 West 10th Street
Rolla, MO 65409

The School Outreach Program is intended to provide educational opportunities and cultural enrichment to area youth. Transportation funding may be available. Contact the school outreach coordinator at 341-6365 for further details.

Website: http://leachtheatre.mst.edu/schooloutreach/schooloutreach/index.html
ADAM TRENT

Thursday, October 3, 2013
10 am and 1 pm
Grades 5-12

Described as “Justin Timberlake meets David Copperfield” by GP4T Magazine, Adam Trent is taking the magic world by storm, lending dancing and singing to his own original pop music with innovative stage illusions, charming wit, and emotion to create an experience that is part magic show, part concert, and part stand-up comedy. Recently, the Disney Channel featured Adam Trent as himself in a feature performance. “He is touted by some of today’s greatest magicians as being a genius headed straight for stardom.” Having performed in over 300 live shows in 19 different countries during the last year, he is rapidly shattering the stereotype of the typical magician. Witness for yourself how magic has changed!

Curriculum Connections: Writing (CA1, CA4, 1.8, 2.1, 2.2) AP 2a (MU7, FA3) PP1E 9 (theatre)

Imagine Dance

Friday, January 24, 2014
10 am and 1 pm
Grades 2 - 6

Imagine Dance is an exciting 40-minute interactive dance assembly that educates students about the concepts and tools employed in creating dance. Professional dancers from Thodos Dance Chicago perform three acclaimed dances from their current repertoire and, along with a narrator, demonstrate the concepts, stages and tools needed to create a dance. The program contains three participatory exercises requiring student-generated ideas and the execution of those ideas by students themselves onstage with the dancers. Students use their ideas throughout the assembly as dance concepts are learned and developed by way of students working together with professional dancers.

Curriculum Connections: Artistic Perceptions 1B and Historical & Cultural Context 2a; PP1E

Study Guide Available

MATH MANIAC SHOW!

Wednesday, February 5, 2014
10 am and 1 pm
Grades 2 - 6

When Students Have Fun, Learning Happens!

It’s a fact! Kids learn more when they’re having fun, and the Math Maniac keeps them listening, laughing and learning! No one is bored! The content of this program is 100% supportive of core curriculum in math. Whether students are reviewing this material, previewing the material or learning material for the first time, not one precious minute of time is wasted. Not one opportunity is lost. Funny, entertaining and educational! The Math Maniac Show is a whole new way for students to discover the awesome possibilities of mathematics.

Curriculum Connections: MA5 1.10 (fractions); MA4 1.6 (patterns); Ma 2 3.1 (measurement); MA 1 1.10 (money); MA 3 3.5 (probability) & word problems, operations, place value PP1E