

See Paul Niemann in action ...



PAUL NIEMANN addresses 3,800 students (grades K-12) at 2007 Chicago Storm school day indoor soccer game.

Topics, according to grade levels, include:

4th – 6th GRADES:

- **Kid Inventors:** Learn the stories behind popular inventions that were created by kids. Kid inventions include the pop sickle, ear muffs, the calculator, the TV and more. Plus, learn 10 principles that students will learn from inventors.
- **A History Lesson of the State's Top Inventors:** A fun and informative presentation on the state's top inventors & inventions (Missouri & Illinois only).
- **A History Lesson of the State's Top Historical Figures:** A fun and informative presentation on the state's top historical persons (Missouri & Illinois)
- **Invention Convention:** A step-by-step overview of inventing basics. Students will learn how to develop their own inventions, apply for a patent, build a prototype and market their inventions. Ideal prep for Invention Conventions and Science Fairs.

7th – 9th GRADES:

- **Goal Setting:** Four kinds of goals to set, how to set goals, and how they can help students succeed in school and in life.
- **A History Lesson of the State's Top Inventors:** A fun and informative presentation on the state's top inventors & inventions (Missouri & Illinois only).
- **A History Lesson of the State's Top Historical Figures:** Similar to the presentation about inventors except that it is about other historical persons, such as discoverers, presidents, actors, etc. (Missouri & Illinois only).

9th – 12th GRADES:

- **Goal Setting:** Four kinds of goals to set, how to set goals, and how they can help students succeed in school and in life.
- **Writing Workshop:** Paul shows students how to write and publish their own newspaper columns and books.

For details and rates, please contact Paul Niemann at:

RED, WHITE & TRUE MYSTERIES

2614 South 24th Street

Quincy, IL 62305

217-224-8194 or niemann7@aol.com