

MIND Research Institute

A neuroscience and education research-based non-profit corporation

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SYMPOSIUM EXPLORES NEW ERA OF MATH EDUCATION MAKING LEARNING FUN FOR KIDS WITH BRAIN-BUILDING COMPUTER ACTIVITIES

NPR Math Guy and Discovery Channel featured MIND Research Institute share secrets to making math kids' favorite class

LOS ANGELES, Calif. -- April 25, 2011 -- The non-profit education researcher and publisher [MIND Research Institute](#) invites K-12 teachers and school staff to its 7th Annual Symposium. Leading experts in mathematics education will present more than 15 sessions on making math kids' favorite class with brain-building computer activities. The event is on Tuesday, May 31, from 8 a.m. to 5 p.m. at the LAX Marriott, 5855 W. Century Blvd., in Los Angeles.

National Public Radio's "Math Guy," Dr. Keith Devlin, Executive Director of the H-Star Institute at Stanford University, is the keynote speaker. Devlin is the author of a new book, "Mathematics Education for a New Era: Video Games as a New Medium for Learning." Also presenting is MIND Co-Founder, Dr. Matthew Peterson, who was recently featured on Discovery Channel's "Profile Series," for his work in visual math education. More than 300,000 children at schools are using MIND's ST Math software program to dramatically increase math achievement. MIND is committed to helping all children, particularly those living in poverty or with limited language skills, achieve success in school and in life.

Educators can register and purchase tickets in advance online with MIND through May 15 at www.mindresearch.net/symposium2011. The Symposium includes a continental breakfast and lunch, as well as free parking. Early-bird tickets are \$25 until May 15. After then, tickets are \$30. For information or to purchase tickets, contact Mike Limon at 714-751-5443, ext.223, or e-mail mlimon@mindresearch.net.

About MIND Research Institute

Founded in 1998 at the University of California, Irvine, MIND is dedicated to applying research to the creation of revolutionary and highly effective math education programs. MIND is committed to helping all children, particularly those living in poverty or with limited language skills, achieve success in school and in life. With more than 10 years of strong results, MIND offers schools cost-effective solutions and a powerful tool to improve the educational outcomes of students.

MIND is currently reaching over 320,000 students and 13,000 teachers in 19 states. For more information, visit <http://www.mindresearch.net>.

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