



FINDING MATH *in everyday activities with young children*

A September Seed Sower Lecture

Thursday, Sept. 15, 2011
Schusterman Learning Center

6:30 – 8 p.m.
OU-Tulsa

Perkins Auditorium
41st & Yale

Douglas H. Clements, Ph.D., has published numerous research studies, books and articles in the areas of mathematics education, educational technology, and early childhood education. He was a member of President George W. Bush's National Math Advisory Panel and coauthored the panel's report, *Foundations for Success: The Final Report of the National Mathematics Advisory Panel*. Dr. Clements was also a member of the National Research Council's Committee on Early Mathematics and co-author of its report, *Mathematics in Early Childhood: Learning Paths Toward Excellence and Equity*.

Keynote Presentation by **Douglas H. Clements, Ph.D.**
Distinguished Professor of Learning and Instruction, State University of New York–Buffalo

While we may not always recognize it, mathematics are part of many everyday experiences and provide excellent opportunities for engaging children with numbers.

Parents, grandparents, educators and the general public are invited to learn how to involve youngsters in meaningful mathematics every day. Dr. Clements will share what kinds of math are important and suggest fun activities to help children develop these ideas and skills.



Prior to Dr. Clements' presentation, staff of the University of Oklahoma Early Childhood Education Institute will share findings from their research conducted in Oklahoma about young children's opportunities to learn math in early childhood settings.



2011
**SEED
SOWER
LECTURE
SERIES**

This Seed Sower event is free but reservations are required. To reserve a seat, visit tulsa.ou.edu or call (918) 660-3317.

Presented by
 The University of Oklahoma
TULSA
SCHUSTERMAN CENTER



Human Development
and Family Science
COLLEGE OF
HUMAN SCIENCES