# Abraham Lincoln High School Council Bluffs, IA February 6-7, 2009

## **Teaching with Technology Tips**

Teaching for retention and transferability
Teaching for conceptual understanding
Teaching the need for appropriate use of technology

#### **Algebra I Activities**

"Algebra Nomograph" "River of Life"

## **Geometry Activities**

"Angle Bisectors in a Triangle"
"Golden Ratio"
"Reflections and Rotations"

#### **Algebra II Activities**

"Advanced Algebra Nomograph"
"Least Squares Regression"
"How Fast is the Population Growing?"

## **Trig/Pre-Calculus Activities**

"How Many Daylight Hours Are There?"
"Make a Basket"
"Derivatives for Algebra 1"



# For more information:

Patsy Fagan, Ph.D.
Drake University
Des Moines, IA
E-mail: patsy.fagan@drake.edu

Web: www.pfagan.com

Texas Instruments
Web: http://education.ti.com
TI Help: 1-800-TI-CARES