



Ideas for Using Technology in the Mathematics Classroom By Frank Sobierajski fsobierajski@nrwcs.org *Defining Mathematics for All* 83<sup>rd</sup> Annual NCTM Conference Philadelphia, PA April 23, 2004

# A Treasure Hunt using Locus Definitions

kim's Mistim

- Software: Geometer Sketchpad<sup>®</sup>
- Adopted from: Idea heard in a discussion with a colleague.

### Spreadsheet Sliders

- Software: Excel<sup>®</sup>, Sorry AppleWorks<sup>®</sup> doesn't have this feature.
- Adopted from: Spreadsheet Sliders as new graphing tools. Presented by Sergei Abramovich and Rory Szwed, NCTM Chicago 2000
- Also see: Making Sense of Slope, Mathematics Teacher Feb. 2000, p. 114

### Sliders in Sketchpad

- Software: Geometer Sketchpad<sup>®</sup>
- Adopted from: Visualizing Functions: Introductory Algebra Activities with The Geometer Sketchpad by Nicholas Jackiw, NCTM Pittsburgh 1999

#### Fractal drawing

- Software: Word<sup>®</sup> /AppleWorks<sup>®</sup>
- Adopted from: Focus on Fractals by Dr. Evan M. Maletsky, NCTM Boston 1995 & some original ideas.

### More Fractals

- Software: Geometer Sketchpad<sup>®</sup>
- Some original ideas with a little help from my friends—with special thank you to Alan Russell.

### The Chaos Game

- Software: Excel<sup>®</sup>
- Adopted from: Various Sources

# Digital Images—Problems Around Us

- Digital Camera
- From: Some original ideas, others from various sources

#### Digital Images—Making Parabolas

- Software: Geometer Sketchpad<sup>®</sup>
- Adopted from: Using A Digital Camera To Verify Quadratic Behavior, by Harris S. Shultz, <u>Mathematics Teacher</u>, April 1999

### Digital Images—Permutations & Combinations

- Software: PowerPoint<sup>®</sup>
- Adopted from: Photographs and Committees: Activities That Help Students Discover Permutations and Combinations, by Jennifer Earles Szydlik, <u>Mathematics Teacher</u>, February 2000

## Digital Images—Transformations

- Software: PowerPoint<sup>®</sup>
- From: Chip Pierce—used with permission.

## Digital Images—Video to frame a problem

- Software: PowerPoint<sup>®</sup>/Excel<sup>®</sup>/Video Editing Software/TI Interactive<sup>®</sup>/Sketchpad<sup>®</sup>
- Original Idea!
- Basketball video copyright ESPN 2003

# The Birthday Problem

- Software: Excel<sup>®</sup>/AppleWorks<sup>®</sup>
- Adopted from: Original Ideal
- Also see: Exploring the Birthday Problem with Spreadsheets by Lawrence M. Lesser, <u>Mathematics Teacher</u> May 1999

## Dynagraphs

- Software: Geometer Sketchpad<sup>®</sup>
- Adopted from: Sample files on Sketchpad CD

## Other Resources:

#### Chaos—Newton's Square Root Algorithm

- Software: Excel<sup>®</sup> / AppleWorks<sup>®</sup>
- Adopted from: Newton's Method for Square Root: A spreadsheet investigation and Extension into Chaos by Sharon Dugdale, Mathematics Teacher, October 1998
- Also see: Chaotic Behavior in the Classroom, Mathematics Teacher, Feb. 2000

#### Free Math Clipart and Fonts

- Software: Netscape<sup>®</sup>/Internet Explorer<sup>®</sup>
- Website:<u>http://www.educaide.com/downloads/graphics.html</u>

#### Math Jeopardy & Other Games People Play

- Software: PowerPoint<sup>®</sup>/HyperStudio<sup>®</sup>
- Adopted from: Technology Tips by Mary Kathryn Geesaman, <u>Mathematics Teacher</u>, January 2000

#### Make your own Clipart!

Software: Geometer Sketchpad<sup>®</sup>