



Program Author

Ms. Dinah Chancellor

Math Consultant, Carroll ISD, Southlake, Texas

Elementary Math Specialist, Venus ISD, Venus, Texas

A former elementary teacher, Dinah Chancellor has been involved in teaching children to use reasoning and creativity to solve problems for most of her professional life. Ms. Chancellor has served as a reviewer for the NCTM elementary journal, *Teaching Children Mathematics*, developed the Calendar Math column, and served as its author/editor for the first three years. She has been Treasurer, Membership Chair, and President of the Texas Association of Supervisors of Mathematics and has chaired the Board of Directors for the Conference for the Advancement of Mathematics Teaching in Texas (CAMT). Ms. Chancellor is an author of *Scott Foresman - Addison Wesley Mathematics* ©2008 and *Scott Foresman - Addison Wesley enVisionMATH* ©2009.

Workshop/Presentation Topics

- Jumpstart for Math: K-2 Assessment
- Creating Meaning for Symbols to Build Problem-Solving Power
- Patterns: Building Readiness for Algebraic Reasoning *Grades K-3*
- Patterns: Integrating Algebraic Reasoning into Intermediate Mathematics *Grades 4-6*
- The “Healthy” Use of Calculators in the Elementary Grades
- Teaching Logical Thinking
- What Basic Skills Will Our Students Need to Be Successful in the 21st Century?
- Just Give Me an Hour
- Building Basic Skills in Number, Operations, and Quantitative Reasoning
- Stop, Look, and Listen: Helping Even Experienced Teachers to Grow Mathematically
- Graphs—A Child’s Perspective
- Math-a-Mania
- Teaching Fraction Concepts with Pattern Blocks
- TAN-gible Mathematics
- Science: A Powerful Context for Doing Meaningful Elementary Mathematics
- Differentiating Instruction for Mathematically Talented Students