List of Workshops

* Movement in Math

This workshop is for mathematics teachers grades K - 8. Participants will utilize manipulatives that incorporate whole body learning and math activities designed to help teachers provide an environment in which students will discover mathematics in new and exciting ways.

* Zooming through Math with Technology

Students will learn math objectives with math software.

* Promoting Mathematical Thinking Using Technology TI-84

Students will learn how to manipulate/use the TI-84 calculator with math activities

* Art infused Mathematics

Students will learn math through images.

* Teachers using Technology with Math

Participants will learn how to integrate free web 2.0 tools into their math instruction.

* Mathematics-Beyond Pizza and Pies: Strategies for Supporting Fraction Sense

This workshop is for mathematics teachers of grades 2-6. The focus of this training is on foundational understandings of fractions, such as understanding fractions as numbers, the use of equivalency and thinking about benchmark numbers. Participants will gain insight relative to the latest research on how students see, learn and understand fractions.

* Word Problems

Help students gain confidence in problem solving with modeled, guided, and independent practice. Build math writing skills through practice with constructed-response problems.