



MASTER
CLASSES

The EmpowerED Series™

Math Makes Sense! Building a Systemwide Algebra Perspective



Ivan Alba

In this one day session, participants will explore a straight-forward continuum of math concepts from kindergarten to middle school that puts focus on the most important mathematical ideas for success in algebra.

Regardless of the grade level, each person will see how important teaching algebraically is in order to prepare students for higher mathematics in high school. The course is fully aligned with current state standards and empowers learners to understand their own mathematics in deeper ways.

- Determine and plot a progression of number concepts vital to student success in Algebra
- Build a visual model of computation that strengthens student understanding and mastery of arithmetic
- Plan for content-based interventions focused on a progression of learning

Other topics in this series:

- Math Makes Sense: The Primary Approach to Number Sense
- Math Makes Sense: The Upper Grade Approach to Number Sense
- Math Makes Sense: Rational Numbers from Grade 3 through Middle School
- Math Makes Sense: Navigating Number Talks at all Levels
- Math Makes Sense: Geometry in Two- and Three-Dimensions for 3rd-Middle School
- Math Makes Sense: Exploring the many facets of Probability

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