MATH COURSES



Online Professional Learning ANYtime, ANYwhere

Math for K-8 Teachers

- Builds concepts, skills, and strategies
- Supports standards-based practice
- Promotes a deeper understanding of math

Beacon Educator has a program of online courses that can be completed from the comfort of your home.

Beacon Educator's math program consists of four in-depth courses that provide close examination of math concepts leading to deep conceptual understanding for students in grades K-8. Each course offers classroom examples for a coherent curriculum that is focused on best practices and research-based instructional strategies including Van de Walle and Webb's Depth of Knowledge. The Standards of Mathematic Practice are explored.

These courses are designed to assist teachers in transitioning to non-traditional pedagogies such as active learning, collaborative/cooperative learning, and the encouragement of student participation and involvement in the learning experience.

TITLE	POINT	S CONTENT
Math for K-8 Teachers: Number Concepts	24	Learn strategies for teaching whole numbers, place value, fractions and decimals, and estimation and problem solving. Investigate and practice multiple strategies for problem solving.
Math for K-8 Teachers: Number Operations	20	Investigate strategies for prociency in number operations, computing fluency, computing with fractions, and computing with decimals. Practice problem solving using number operations to make real-world connections.
Math for K-8 Teachers: Space and Shape	24	Explore problem solving using two-dimensional and three-dimensional shapes. Identify strategies for teaching accurate measurement, estimation of measurement, and real-world problem solving.
Math for K-8 Teachers: Algebraic Thinking	20	Make connections between patterns and functions. Explore mathematical models and strategies to increase understanding of quantitative and qualitative relationships, including problem solving using the analysis of change.



