



Barb Wilmot

Call to design the workshop that is perfect for your K-8 teachers' needs!

Design your own Mathematics Workshop!

An expert at your service... Barb Wilmot has played an integral role in helping dozens of districts analyze and improve their schools' mathematics programs. She has led the process of curriculum and assessment alignment with national and state standards, directed the piloting and selection of new materials, provided workshops for teachers in all areas of the curriculum, and formed and nurtured cadres of teacher leaders.

This is your opportunity to access information for your teachers by designing workshops specific to your faculty's concerns and desires.

- Do you have manipulatives that are not being used to their fullest?
- Do you want to improve your students' scores on accountability tests?
- Is your mission to produce better problem solvers?
- Are you not sure just where to start?

You can design a workshop with Barb Wilmot that will support teachers as they guide their students to better learning in mathematics. Choose from any of the topics below, or call with your own ideas!

Building number concepts and number sense with whole numbers, fractions, decimals, integers, and/or irrational numbers

Estimation and computation strategies to make sense of answers on standardized tests and in real-life situations

Modeling with manipulatives (pattern blocks, base 10 blocks, geoboards, fraction towers, color tiles, . . .) to make sense of situations in problem solving, concept development, and concept extensions

Collecting, analyzing, and graphing data (bar, line, circle, . . .) to identify trends, make decisions, and solve problems

Patterning (one-, two-, and three-dimensions; numerical, geometrical, algebraic; repeating, increasing and decreasing) to help the brain organize information, find relationships, extend concepts, and solve problems

Using Probability (likelihood, sample spaces, unfair spinners, . . .) to understand applications in everyday life

Broadening geometric concepts and spatial reasoning in one-, two-, and three-dimensions, including symmetry, congruence, similarity, and the characteristics and properties of polygons and polyhedra

Prime Presentations
(888) 917-3950

Mathematics
Grades K-8
Days vary

Call toll-free (888) 917-3950 to request a **Workshop Planning Sheet for the Barb Wilmot workshops** to assist you in designing the ideal workshop package for your teachers. This planning sheet lists the topics above, the suggested time frames recommended for each, and work space for you to communicate your needs to us. **Call to request your planning worksheet today!**