

Mathematics Their Way

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Mathematics Their Way by Mary Baratta-Lorton
Mathematics Their Way is a textbook written by Mary Baratta-Lorton and published by the Center for Innovation in Education, and later by Addison-Wesley (1995). The text grew out of her desire to mathematically reach all of the children in her inner city classroom, especially those who had not had much experience with math or who did not possess a natural penchant for math.

Mathematics Their Way - The Curriculum Choice
MATHEMATICS THEIR WAY provides a complete range of activities essential for primary students' development of mathematical understanding. It contains over 200 activities, including sample teaching strategies, sample letters to parents

Mathematics Their Way Teacher Resource + Summary ...
Mathematics their way an activity-centered mathematics program for early childhood education. This edition published in 1976 by Addison-Wesley in Menlo Park, Cal, . London.

Mathematics their way (1976 edition) | Open Library
No teacher resource in recent decades has had a greater impact on primary mathematics education than Mary Baratt-Lorton's Mathematics Their Way. The popularity of this developmental, activity-based mathematics program began slowly from its publication in 1976, and grew steadily. By the late 1980's, it not only began to dominate how primary teachers thought about teaching math, but its philosophy began to permeate the entire elementary math curriculum.

Mathematics Their Way: Grades K-2 - EAI Clearance Outlet ...
The Center for Innovation in Education is a nonprofit educational organization founded in 1975. The Center creates innovative teaching materials in the areas of reading and mathematics for elementary grade children. The Center has trained well over 500,000 teachers world-wide in elementary mathematics. The Center's Baratta-Lorton Reading Program, also known as Dekodiphukan, has been in use in ...

Math Their Way - Center for Innovation in Education
Mathematics Their Way: An Activity-Centered Mathematics Program for Early Childhood Education by Baratta-Lorton Mary (1976-12-31) Spiral-bound Mary Baratta-Lorton 4.2 out of 5 stars 15

Mathematics Their Way: Baratta-Lorton, Mary: 9780201004946 ...
Math Their Way is a fantastic book. Students who are taught using these lessons have the best foundation in number sense and computation. This program has been used for many years in an elementary school that has students who outscore other schools in all state math assessments!

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Mathematics their way by Mary Baratta-Lorton, Lorton Baratta, December 31, 1976, Addison-Wesley edition, in English

Mathematics Their Way (December 31, 1976 edition) | Open ...
Parents may conceal their ways of doing mathematics from their children so they can learn schools' methods (de Abreu & Cline, 2005), and some can feel excluded from helping their children because they fail to understand the value of newer approaches to teaching mathematics (McMullen & de Abreu, 2011).

Why Is Parental Involvement in Children's Mathematics ...
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Expanding an audience for math. As an educator, Cheng is adept at relating just about anything to mathematics, including food. She developed a series of YouTube lectures on the mathematics of food, covering topics such as "The perfect puff pastry," "The perfect Mobius bagel," and "The perfect way to share a cake."

Combining math and music | The University of Chicago
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