

Learn how to use children's literature to engage students in mathematical problem solving. Teaching with children's literature helps build a positive math environment, encourages students to think abstractly, shows students the real-world purposes of math, builds content-area literacy, and appeals to students with different learning styles and preferences. This practical book provides specific children's book ideas and standards-based lessons that you can use to bring math alive in your own classroom. Special Features: Step-by-step ideas for using children's literature to teach lessons based on the Common Core Standards for Mathematical Content in kindergarten, first, and second grade Scripting, modeling, and discussion prompts for each lesson Information on alignment to the Standards for Mathematical Practice and how to put them into student-friendly language Reference to a wide variety of specific children's literature that can provide a context for young children learning to engage in the standards Differentiated activities for students who are early, developing, and advanced problem solvers

Hacking Men: Decoding Why Men Behave The Way That They Do Toward Women, AACN Clinical Simulation for Critical Care: Hematologic System (CD-ROM for Windows, Version 3.0, Institutional), The Secrets of U-Boat G-17: A World War II Spy Novel, The Mating Mind: How Sexual Choice Shaped the Evolution of Human Nature, Temperaments & Marriage: An Important Process To A Better Understanding Of The One You Love, Jewish Identity: A psychological study using Jewish sources,

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The use of Children's Literature to Teach Mathematics to improve Page 2 Mathematics is one of the core subjects that students at the elementary level need to have . authentic problem solving and inspire them to explore mathematical .. mathematics gaps which the Ontario Education Ministry can then address in the. 2. Abstract. The purpose of this professional development project was to train using explicit teacher instruction without integrating children's literature, and at Georgia Performance Common Core Curriculum teaching mathematics is . involve several components: problem solving, geometry, computation, and reading. Using Children's Literature to Teach Problem Solving in Math: Addressing the Common Core in K 2 by Jeanne White from kalindaphotography.com Only Genuine Products.

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