



Cowboys Count, Monkeys Measure and Princesses Problem Solve: Building Early Maths Skills through Storybooks (Paperback)

By Jane M. Wilburne, Jane B. Keat, Mary P. Napoli

Brookes Publishing Co, United States, 2011. Paperback. Condition: New. T;br> ed. Language: English. Brand new Book. Nervous about teaching math to young children? Too pressed for time to teach all of the math concepts children need to know? Now there's a practical, stress-free guide to one of the most effective ways to enhance children's mathematical thinking in pre-K through Grade 3--by weaving math concepts into storytime. Ready for any educator to pick up and start using, this concise book gives teachers the guidance they need to find high-quality storybooks on their own bookshelf, read them to children effectively, and develop age-appropriate math problems based on the story's plot, characters, setting, and illustrations. This creative, field-tested approach to math instruction is a must in every classroom because itHelps teachers meet NCTM guidelines. Included sample lessons explicitly link storybook-based math instruction to the curriculum focal points identified by the National Council of Teachers of Mathematics (NCTM). Targets foundational math skills. Learn how to pose higher level, open-ended math questions related to the story, so children develop the problem-solving, reasoning, and critical thinking skills they'll build on forever. Improves literacy skills. Respond to the NCTM's call for increased connection between literature and mathematics. Works with any...



Reviews

This is the finest book i have got study till now. It usually does not price a lot of. I found out this publication from my i and dad encouraged this book to understand.

-- Jamil Collins

Absolutely among the best book I have possibly go through. I have go through and that I am certain that I am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book I have got go through within my personal existence and could be he finest book for ever.

-- Brian Bauch