



Venn Can We be Friends?: Other Skill-Building Math Activities, Grades 6-7

By Faye Ruopp, Paula Poundstone

Heinemann USA, United States, 2006. Paperback. Book Condition: New. 274 x 211 mm. Language: English . Brand New Book. Are you looking for a fun way to engage students in improving and retaining their mathematical skills? Whether your students need a curricular supplement, a summer review package, or an opportunity to do math at home with parents, humor them with Math with a Laugh. Math with a Laugh brings together math practice and comedy-some would say for the first time-offering students and teachers funny and functional skills-development experiences. Longtime math teacher Faye Nisonoff Ruopp provides problems carefully crafted to help children strengthen their mathematical thinking. Faye s former student, star comedian Paula Poundstone, sets the problems within funny stories so entertaining to read and solve that students will become immersed in the mathematics. In Venn Can We Be Friends? sixth and seventh graders solve a variety of developmentally appropriate problems involving operations with fractions and decimals, applying order of operations, solving linear equations, graphing Cartesian coordinates, determining surface area and volume, and graphing statistical data. Each problem links directly to state and national standards and increases students capabilities with foundational and computational principles. The Math with a Laugh Series reinforces...



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Reviews

Very useful to all of category of people. I actually have read through and that i am sure that i will likely to go through once more again in the foreseeable future. I realized this book from my i and dad advised this publication to find out.

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

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