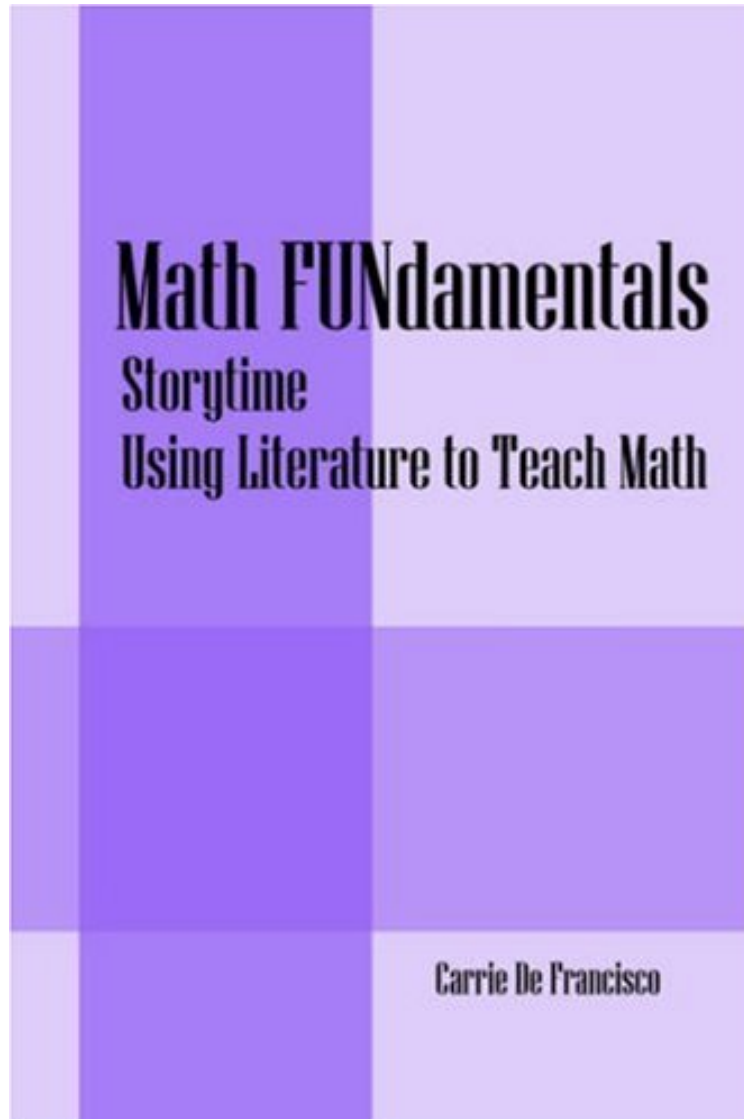


(Read free) Math FUNdamentals: Storytime - Using Literature to Teach Math

Math FUNdamentals: Storytime - Using Literature to Teach Math

Carrie De Francisco

*ePub | *DOC | audiobook | ebooks | Download PDF*



 Download

 Read Online

#14424323 in Books Outskirts Press 2006-10-02Original language:EnglishPDF # 1 9.02 x .32 x 5.981, .0
#File Name: 159800834X136 pages | File size: 74.Mb

Carrie De Francisco : Math FUNdamentals: Storytime - Using Literature to Teach Math before purchasing it in order to gage whether or not it would be worth my time, and all praised Math FUNdamentals: Storytime - Using Literature to Teach Math:

Put the FUN back into learning FUNdamentals!The Math FUNdamentals Series uses games, literature and

everyday living to introduce and reinforce basic math skills. Using these techniques, you can make math an inclusive, instead of intrusive, part of your child's everyday life. The Math FUNDamentals Series leads you and your family on a fun-filled mathematical journey!

About the Author Carrie De Francisco, author, professor, conference speaker, and home schooling mom is a graduate of Louisiana State University and California State University. Her specialty is the teaching and learning of mathematics and science. Her passion is dispelling math phobia in children as well as in adults by putting the fun back into math FUNDamentals. She is living, loving and learning in Southern CA with her husband, Michael, and their two home schooled children, Francesca and Joseph. Excerpt. Reprinted by permission. All rights reserved.

Table of Contents	INTRODUCTION.....	6
SECTION ONE- Learning Styles.....	101. How Does Your Child Learn?	112.
Learning Style Profiles	173. How Does Your Child Remember?	
.....	194. Sample Lesson- Rajah's Rice by David Barry	
26	SECTION TWO- Literature Books and Mathematical Concepts.....	305. Problem Solving
.....	31* Math Curse by Jon Scieska* Math-terpieces by Gregory Tang6.	
Counting	35* My Love For You by Amy Roth* One Nation by Devlin Scillian* MM Counting Book by Barbara McGrath7.	Computation
.....	44* Sea Sums and Sea Squares by Joy Hulme* 100 Hungry Ants and A Remainder of One by Elinor Pinczes8.	Fractions
52*	The Doorbell Rang by Pat Hutchins* The Pigs in the Pantry by Amy Axelrod9.	Measurement
.....	60* Anno's Magic Seed by Anno Mitsumasa10.	Geometry
.....	64* Grandfather Tang's Story by Ann Tompert* Sir Cumference and the First Round Table by Cindy Neuschwanber11.	Money and Decimals
70*	The Go Around Dollar by Barbara J. Adams* The Coin Counting Book by Rozanne Lanczak Williams12.	Probability and Statistics
75*	Sundae Scoop by Stuart Murphy13.	Coordinate Graphing
79*	The Relatives Came by Cynthia Rylant* I Wish You Were Here by Katherine Krull* How to Make Apple Pie and See the World by Marjorie Priceman14.	Logical Thinking
84*	The Magic Toy Shop by Phil Roxbee Cox15.	Algebraic Thinking
87*	Dr. Seuss Classics16.	Patterns