

Bibliography

Teacher Resources:

50 Problem-Solving Lessons by Marilyn Burns

About Teaching Mathematics by Marilyn Burns

A Collection of Math Lessons by Marilyn Burns & Bonnie Tank

Developing Mathematical Fluency: Activities for Grades 5-8 by George Abshire & Grayson Wheatly

Developing Number Sense by Rusty Bresser and Caren Hotzman

Math and Literature by Rusty Bresser

Math on a Trip, Math and Money Management, Math in Space all by Thomas Camilli

Mental Math by Richard Piccirilli

Real-Life Math Problem Solving by Mark Illingworth

Writing In Math Class by Marilyn Burns

Children's Literature Titles

\$1 Word Riddle Book by Marilyn Burns

A Grain of Rice: A Mathematical Folktale by Demi

Anno's Mysterious Multiplying Jar by mistsumasa Anno

Math Curse by John Scieszka & Lane Smith

Multiplying Menace: The Revenge of Rumpelstiltskin by Pam Clavert & Wayne Geehan

Sir Cumference and the Sword in the Cone by Cindy Neuschwander

Sir Cumference and the First Round Table by Cindy Neuschwander

Sir Cumference and the Dragon of Pi by Cindy Neuschwander

Sir Cumference and the Great Knight of Angleland by Cindy Neuschwander

Sir Cumference and the Ise of Immeter by Cindy Neuschwander

The Greedy Triangle by Marilyn Burns

Two of Everything: A Chinese Folktale by Lily Toy Hong

What's Your Angle, Pythagoras? by Julie Ellis

Wilma Unlimited: How Wilma Rudolph Became the World's Fastest Women by Kathleen Krull