

GREAT MATH BOOKS TO READ WITH YOUR KIDS

Picture Books (but great for all ages!):

Math Curse by Jon Scieszca (Viking Books)
Sir Cumference and the First Round Table by Cindy Newswander (Charlesbridge Publishing)
Sir Cumference and the Great Knight of Angleland by Cindy Newswander (Charlesbridge Publishing)
Sir Cumference and the Dragon of Pi by Cindy Newswander (Charlesbridge Publishing)
Sir Cumference and the Sword in the Cone by Cindy Newswander (Charlesbridge Publishing)
The Adventures of Penrose the Mathematical Cat by Theoni Pappas (Wide World Publishing)
The Greedy Triangle by Marilyn Burns (Scholastic)
Spaghetti and Meatballs for All by Marilyn Burns (Scholastic)
The Grapes of Math by Gregory Tang (Scholastic)
Million by Andrew Clement
Math for All Seasons by Gregory Tang (Scholastic)
Math-terpieces by Gregory Tang (Scholastic)
Math Fables by Gregory Tang (Scholastic)
Arithmetricks by Edward Julius (Jossey-Bass)
The Book of Think by the Yolla Bolly Press
If You Hopped Like a Frog by David Schwartz (Scholastic)
The Librarian Who Measured the Earth by Kathryn Lasky

Chapter Books:

Chasing Vermeer by Blue Balliett (Scholastic)
The Number Devil: A Mathematical Adventure by Hans Enzensberger (Owl Books)
The Annotated Flatland by Edwin Abbott (Perseus Publishing)
Count Down by Steve Olson (Houghton Mifflin)
Sideways Arithmetic from Wayside School by Louis Sachar
More Sideways Arithmetic from Wayside School by Louis Sachar

Resource, Reference, and Activity Books:

The Block Book, edited by Elisabeth Hirsch
Family Math for Young Children by Grace Coates (Equals)
Family Math II by Grace Dadila-Coates (Equals)
Games for Math: Playful Ways to Help Your Child Learn Math by Peggy Kaye (Pantheon Books)
The I Hate Mathematics! Book by Marilyn Burns (Brown Paper School Books)
Math for Smarty Pants by Marilyn Burns (Brown Paper School Books)
Math Trek: Adventures in the Math Zone by Ivars Peterson (Jossey-Bass)
Math at Hand by Great Source Education Group
Math on Call by Andrew Kaplan (Great Source Education Group)
Nimble with Numbers by Leigh Childs and Laura Choate (Dale Seymour Publications)