Source: <http://www.math.utah.edu/~keir/elembook.html>

|  |
| --- |
| **Great Books for the Elementary Math Classroom** |
| **Title** | **Author** | **Subject** |
| A Cloak For The Dreamer | Aileen Friedman | Shapes |
| A Remainder Of One | Elinor Pinczes | Fractions |
| Amanda Bean's Amazing Dream | Marilyn Burns | Counting |
| Anno's Math Games | Mitsumasa Anno | n/a |
| Each Orange Had 8 Slices | Paul Giganti | Fractions |
| Family Math | Stenmark, Thompson | Math with parents |
| Grandfather Tang's Story | Ann Tampert | Tangrams |
| How Big is a Foot? | Rolf Myller | Measurement |
| How Much Is A Million? | David Schwartz | Large numbers |
| If You Hopped Like A Frog | David Schwartz | Ratios |
| If You Made A Million | David Schwartz | Large numbers |
| Knots On A Counting Rope | Bill Martin Jr. | Pythagoras |
| Marvelous Math A Book Of Poems | Lee Bennett Hopkins | n/a |
| Measuring Penny | Loreen Leedy | Measurement |
| Missing Piece | Shel Silverstein | Poems |
| One Grain Of Rice | Demi | Exponential growth |
| One Hundred Hungry Ants | Elinor Pinczes | Counting |
| One Hungry Cat | Joanne Rocklin | n/a |
| Phantom Toll Booth | Norton Jester | MATH |
| Read Any Good Math Lately? | David J. Whiting | Stories behind situations |
| Sir Cumference And The Dragon Of Pi | Cindy Neuschwander | π |
| Sir Cumference And The First Round Table | Cindy Neuschwander | π |
| Socrates And The Three Little Pigs | Tuyosi Mori | Logic |
| Spaghetti & Meatballs for All | Marilyn Burns | Area, perimeter |
| Storytime Mathtime | Patricia Satariano | Math in unexpected places |
| Ten Little Rabbits | n/a | Counting |
| The Button Box | n/a | Sets |
| The Doorbell Rang | Pat Hutchins | Manipulatives |
| The Dot And The Line | Norton Juster | Geometry |
| The Grapes of Math | Greg Tang | Riddles |
| The Greedy Triangle | Marilyn Burns | Polygons |
| The Greedy Triangle | Marilyn Burns | Polygons |
| The Hershey's Milk Chocolate Fractions Book | Jerry Pallotta | Fractions |
| The History Of Counting | n/a | Counting |
| The King's Chessboard | n/a | Exponential growth |
| The King's Commissioners | Marilyn Burns | Counting |
| The Librarian Who Measured The Earth | Kathryn Lasby | Measurement |
| The Little Book Of Big Primes | Paul Ribenboim | Primes |
| The M&M Counting Book | n/a | Counting |
| The Math Curse | Jon Scieszka | Math can be a problem |
| The Teacher From The Black Lagoon | Mike Thaler | Fear of school |
| Two Ways to count to Ten | Ryby Dee | Counting |