Math Books for Kids 

|  |  |
| --- | --- |
| Adding with ants  Cover Image | Adding with Ants  by Tracey Steffora (J 513.211 STEFFORA)  “It's time for some math ‘ant-ics’!”  Ages 4-6. |
| Bedtime math  Cover Image | Bedtime Math: A Fun Excuse to Stay Up Late  by Laura Overdeck and Jim Paillot (J 513.2 OVERDECK)  “Over 100 kid-friendly story math problems designed to make math a fun part of kids' everyday lives.” Also available in Spanish.  Ages 3-7. |
| Learning how to measure with puppies and kittens  Cover Image | Learning How to Measure with Puppies and Kittens  by Eustacia Moldovo and Patricia J. Murphy (J 513.212 MOLDOVO)  “Teaches elementary math students to measure length, width, and height.” We have similar books about addition, subtraction, and telling time.  Ages 5-8. |
| Math for all seasons  Cover Image | Math for All Seasons  by Greg Tang and Harry Briggs (J 513 TANG)  “A collection of rhyming math riddles showing how to solve math problems by looking for patterns, symmetries, and familiar number combinations.”  Ages 4-8. |
| Math play!  Cover Image | Math Play! 80 Ways to Count and Learn  by Diane McGowan and Mark Schrooten (J 372.7044 MCGOWAN)  “Games and activities designed to develop early math skills.”  Ages 3-6. |
| Fractions in disguise : a math adventure  Cover Image | Fractions in Disguise: A Math Adventure  by Edward Einhorn (J 513.26 EINHORN)  “Equal parts action and humor add up to a wholly entertaining introduction to simplifying fractions.”  Ages 7-10. |
| The grapes of math : mind stretching math riddles  Cover Image | The Grapes of Math: Mind-Stretching Math Riddles  by Greg Tang (J 793.74 TANG)  “Illustrated riddles introduce strategies for solving a variety of math problems using visual clues.” Ages 7-10. |
| How many guinea pigs can fit on a plane? : answers to your most clever math questions  Cover Image | How Many Guinea Pigs Fit on a Plane? Answers to Your Most Clever Math Questions  by Laura Overdeck (J 513 OVERDECK)  “Answers unusual questions using mathematics. How many birds would it take to pick you up and fly? How many bees does it take to make one jar of honey?”  Ages 7-9. |
| Math  Cover Image | Math: A Book You Can Count On!  by Dan Green and Simon Basher (J 510 GREEN)  “Uses cartoon-style characters to explain the basics of mathematics, including numbers, operations, shapes, area, ratios, and graphs.”  Ages 8-12. |
| Math potatoes : mind-stretching brain food  Cover Image | Math Potatoes: Mind-Stretching Brain Food  by Greg Tang and Harry Briggs (J 793.74 TANG)  “Math combines with pictures, riddles, and poems.”  Ages 7-10. |