Math Literature


| More M\&M's Math | Barbara Barbieri McGrath | Graphing, Addition, subtraction, multiplication \& division | 3-4 |
| :---: | :---: | :---: | :---: |
| The M\&M's Color Pattern Book | Barbara Barbieri McGrath | Multiplication/Algebra | 2-3 |
|  |  |  |  |
| Elevator Magic | Stuart J. Murphy | Subtraction | K-2 |
| Betcha! | Stuart J. Murphy | Estimation | 2-4 |
|  |  |  |  |
| Me \& the Measure of Things | Kris Hirschmann | Measurement | 3-4 |
|  |  |  |  |
| How Big is a Foot? | Joan Sweeny | Measurement | $\mathrm{K}-1^{\text {st }}$ |
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| Among the Odds \& Evens a Tale of Adventure | Priscilla Turner | Number sense | $\mathrm{K}-3^{\text {ra }}$ |
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| The Grapes of Math | Greg Tang | Mind stretching math riddles | 2-4 |
| The Best of Times | Greg Tang | Multiplication | $3{ }^{\text {rd }}$ |
|  |  |  |  |
| Lemon and Ice and Everything Nice | Catherine Weiskopf | Money/Multiplication |  |
|  |  |  |  |
| The Doorbell Rang | Pat Hutchins | Division | $3^{\text {ra }}$ |
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| Sir Cumference and the First Round Table | Cindy Neuschwander | Circumference | 5 |
| Sir Cumference and the Sword in the Cone | Cindy Meuschwander | Geometry | 5 |
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| Domino Addition | Lynette Long | Addition | $\mathrm{K}-1^{\text {st }}$ |
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| Fraction Fun | David A. Adler | Fractions | 3-4 |
|  |  |  |  |
| Math Man | Teri Daniels | Money | 3-5 |
|  |  |  |  |
| Monster Math | Anne Miranda | Counting | K-1 |
|  |  |  |  |
| One Grain of Rice A Mathematical Folktale | Demi | Exponents | 5 |
|  |  |  |  |
| Twelve Snails to One Lizard | Susan Hightower | Length measurement | $3^{\text {rd }}$ |
|  |  |  |  |
| Greedy Triangle | Marilyn Burns | Geometry | $2^{\text {nd }}-3^{\text {rd }}$ |
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| The Coin Counting Book | Rozanne Lanczack Williams | Money | $2^{\text {nd }}-3^{\text {ra }}$ |
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| The Right Number of Elephants | Jeff Sheppard | Counting Down | K-2 |
|  |  |  |  |
| A Gebra Named Al | Wendy Isdell | Algebra | $5^{117}$ |
|  |  |  |  |
| Midnight Math | Peter Ledwen \& Marilyn Mets | Math games | 2 |


| Somewhere in the Ocean |  | \& TJ Marsh $\quad$ C | K-2 |
| :---: | :---: | :---: | :---: |
| Math Starts Series |  | \& TJ Marsh Counting K-2 |  |
| The Best Vacation Ever | Stuart J. Murphy | Collecting data | 2 |
| Ready, Set, Hop | Stuart J. Murphy | Building equations | 2-3 |
| Jump, Kangaroo, Jump! | Stuart J. Murphy | Fractions | 2-3 |
| Give me Half! | Stuart J. Murphy | Fractions | 2 |
| Divide and Ride | Stuart J. Murphy | Dividing | $3^{\text {rd-4th }}$ |
| Just Enough Carrots | Stuart J. Murphy | Comparing amounts | K-2 |
| Lemonade for Sale | Stuart J. Murphy | Bar graphs | 2-3 |
| Spunky Moneys on Parade | Stuart J. Murphy | Counting by 2's, 3's, and 4's | $2^{\text {nd }}-3^{\text {rd }}$ |
| Too Many Kangaroo Things to Do | Stuart J. Murphy | Multiplication | 2-3 |
| Probably Pistachio | Stuart J. Murphy | Probability | 2-3 |
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| Math Matters series by Scholastic |  |  |  |
| Chickens on the Move | Pam Pollack \& Meg Belviso | Perimeter | 4 |
| Kitten Castle | Mel Friedman \& Ellen Weiss | Geometry | 2 |
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| Hello Math Reader Series by Scholastic |  |  |  |
| Monster Math | Grace Maccarone | Counting | $\mathrm{K}-1^{\text {st }}$ |
| Pizza Pizzazz! | Carol A. Losi | Fractions | $1^{\text {st }}-2^{\text {nd }}$ |
| The Case of the Missing Birthday | Joanne Rocklin | Place Value | $2^{\text {nd }}-3^{\text {rd }}$ |
| How Much is that Guinea Pig in the Window? | Joanne Rocklin | Multiplication | $2^{\text {nd }}-3^{\text {rd }}$ |
| One Funny Field Day | K.A. Alistir | Fractions | $1^{\text {st }}-2^{\text {nd }}$ |
| Cats Add Up! | Dianne Ochiltree | Addition and subtraction | $1^{\text {st }}-2^{\text {nd }}$ |
| The Case of the Shrunken Allowance | Joanne Rocklin | Money | $2^{\text {nd }}-3^{\text {rd }}$ |
| The Lunch Line | Karen Berman Nagel | Money | $1^{\text {st }}-2^{\text {nd }}$ |
| Too Many Cooks | Andrea Buckless | Multiplication | $1^{\text {st }}-3^{\text {rd }}$ |
| Ready, or Not, Here I Come! | Teddy Slater | Number sense | $\mathrm{K}-2^{\text {nd }}$ |
| How Many Feet? How Many Tails? | Marilyn Burns | Math riddles | $\mathrm{K}-2^{\text {nd }}$ |
| More or Less a Mess | Shelia Keenan | Clasifying | $\mathrm{K}-2^{\text {nd }}$ |
| Not Enough Room! | Joanne Rocklin | Geometry | $\mathrm{K}-2^{\text {nd }}$ |
| Three Pigs, One Wolf, and Seven Magic | Grace Maccarone | Geometry | $1^{\text {st }}-2^{\text {nd }}$ |
| One Hungry Cat | Joanne Rocklin | Division | $1^{\text {st }}-2^{\text {nd }}$ |
| The Biggest Fish | Shelia Keenan | Measurement | $1^{\text {st }}-2^{\text {nd }}$ |
| The 512 Ants on Sullivan Street | Carol A. Losi | Multiplication | $2^{\text {nd }} 3^{\text {rd }}$ |
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| The Number Devil | Hans Enzensberger | Algebra | 5 |
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| Patterns | Michele Koomen | Patterns | 2-3 |
|  |  |  |  |
| Henry Hikes to Fitchburg | D.B. Johnson | Coordinates | 2-3 |
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