## Math Literature

Title	Author	Math Concept	Grade
Pigs on the Move	Amy Axelrod	Time and travel	2-5
Pigs in the Pantry	Amy Axelrod	Capacity measurement	2-5
Pigs Will Be Pigs	Amy Axelrod	Money	2-5
Pigs on the Ball	Amy Axelrod	Geometry	2-5
Pigs on the Blanket	Amy Axelrod	Time	2-5
Pigs go to the Market	Amy Axelrod	Weight measurement	2-5
One Hundred Hungry Ants	Elinor J. Pinczes	Multiplication	2-3
A Remainder of One	Elinor J. Pinczes	Division	3 <sup>rd-4th</sup>
Inchworm and a Half	Elinor J. Pinczes	Length measurement	K-3
The Hershey's Milk Chocolate Multiplication Book	Jerry Pallotta	Multiplication	3 <sup>rd</sup>
The Hershey's Milk Chocolate Fraction Book	Jerry Pallotta	Fractions	3 <sup>rd</sup>
The Hershey's Milk Chocolate Weights and Measures	Jerry Pallotta	Measurement	3-5
The Hershey's Milk Chocolate Multiplication and Division Book	Jerry Pallotta	Multiplication and Division	3-4
The Hershey's Kisses Addition Book	Jerry Pallotta	Addition	1-2
The Hershey's Kisses Subtraction Book	Jerry Pallotta	Subtraction	1-2
The Hershey's Chocolate Math from Addition to Multiplication	Jerry Pallotta	Addition and Multiplication	3
Twizzlers Shapes and Patterns	Jerry Pallotta	Geometry	3
Reese's Pieces Count By Fives	Jerry Pallotta	Counting	1-2
Reese's Pieces Count By Tens	Jerry Pallotta	Counting	1-2
Twizzlers Percentages Book	Jerry Pallotta	Percentages	5
Apple Fractions	Jerry Pallotta	Fractions	3-4
Count to a Million	Jerry Pallotta	Number sense	3-4
One Hundred Ways to Get to 100	Jerry Pallotta	Number sense	3-4
Jelly Beans for Sale	Bruce McMillian	Money	K
Eating Fractions	Bruce McMillian	Fractions	K-1 <sup>st</sup>
Measuring Penny	Loreen Leedy	Non-standard measurement	2-3
2x2= Boo! A Set of Spooky Multiplication Stories	Loreen Leedy	Multiplication	3 <sup>rd</sup>
Fraction Action	Loreen Leedy	Fractions	4
Mission Addition	Loreen Leedy	Addition	1-3
The Monster Money Book	Loreen Leedy	Money	3
Subtraction Action	Loreen Leedy	Subtraction	2-3
How Much is a Million?	David M. Schwartz	Number sense	4-5
Millions to Measure	David M. Schwartz	Measurement	4-5
If you Made a Million	David M. Schwartz	Money	3-4
Skittles Riddles Math	Barbara Barbieri McGrath	Fractions	3-4

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	$K-1^{st}$
			ra
Among the Odds & Evens a Tale of Adventure	Priscilla Turner	Number sense	$K-3^{rd}$
The Grapes of Math	Greg Tang	Mind stretching math riddles	2-4
The Best of Times	Greg Tang	Multiplication	3 <sup>rd</sup>
Lemon and Ice and Everything Nice	Catherine Weiskopf	Money/Multiplication	
	D. H. H.	B: : :	ard
The Doorbell Rang	Pat Hutchins	Division	3 <sup>rd</sup>
G'o Company and the Florid December 1 Tells	C'ad Na ada anda	Gira and Garage	5
Sir Cumference and the First Round Table	Cindy Neuschwander	Circumference	5
Sir Cumference and the Sword in the Cone	Cindy Meuschwander	Geometry	3
Domino Addition	Lynette Long	Addition	$K-1^{st}$
Dominio Addition	Lyliette Long	Addition	K = 1
Fraction Fun	David A. Adler	Fractions	3-4
Traction Fun	David A. Adici	Tractions	J <del>-4</del>
Math Man	Teri Daniels	Money	3-5
TYTALII TYTAII	Terr Duniers	Wioney	3-3
Monster Math	Anne Miranda	Counting	K-1
TOTAL TANKE	TIMIV TIMINA	Counting	
One Grain of Rice A Mathematical Folktale	Demi	Exponents	5
	2		
Twelve Snails to One Lizard	Susan Hightower	Length measurement	3 <sup>rd</sup>
Greedy Triangle	Marilyn Burns	Geometry	$2^{\text{nd}} - 3^{\text{rd}}$
The Coin Counting Book	Rozanne Lanczack Williams	Money	$2^{\text{nd}} - 3^{\text{rd}}$
The Right Number of Elephants	Jeff Sheppard	Counting Down	K-2
A Gebra Named Al	Wendy Isdell	Algebra	5 <sup>th</sup>
Midnight Math	Peter Ledwen & Marilyn Mets	Math games	2

Somewhere in the C	Ocean Jer	nnifer Ward & TJ Marsh	Counting	K-2
Math Starts Series				
The Best Vacation Ever	Stuart J. Murphy	Collecting data	ı	2
Ready, Set, Hop	Stuart J. Murphy	Building equatio	ns	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 <sup>rd-4th</sup>
Just Enough Carrots	Stuart J. Murphy	Comparing amou	nts	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
26.126				
Math Matters series by Scholastic	D D 11 1 0 34 D 1 1	D :		4
Chickens on the Move	Pam Pollack & Meg Belviso			4
Kitten Castle	Mel Friedman & Ellen Weiss	Geometry		2
Hello Math Reader Series by				
Scholastic				
Monster Math	Grace Maccarone	Counting		$K-1^{st}$
Pizza Pizzazz!	Carol A. Losi	Fractions		$1^{st} - 2^{nd}$
The Case of the Missing Birthday	Joanne Rocklin	Place Value		$2^{\text{nd}} - 3^{\text{rd}}$
How Much is that Guinea Pig in the	Joanne Rocklin	Multiplication		$2^{\text{nd}} - 3^{\text{rd}}$
Window?				
One Funny Field Day	K.A. Alistir	Fractions		$1^{\text{st}} - 2^{\text{nd}}$
Cats Add Up!	Dianne Ochiltree	Addition and subtra	ction	$1^{st}-2^{nd}$
The Case of the Shrunken Allowance	Joanne Rocklin	Money		$2^{\text{nd}} - 3^{\text{rd}}$
The Lunch Line	Karen Berman Nagel	Money		$1^{st}-2^{nd}$
Too Many Cooks	Andrea Buckless	Multiplication		$1^{st} - 3^{rd}$
Ready, or Not, Here I Come!	Teddy Slater	Number sense		$K-2^{nd}$
How Many Feet? How Many Tails?	Marilyn Burns	Math riddles		$K-2^{nd}$
More or Less a Mess	Shelia Keenan	Clasifying		$K-2^{nd}$
Not Enough Room!	Joanne Rocklin	Geometry		$K-2^{nd}$
Three Pigs, One Wolf, and Seven	Grace Maccarone	Geometry		$1^{st}-2^{nd}$
Magic One Hungry Cat	Joanne Rocklin	Division		$1^{st}-2^{nd}$
The Biggest Fish	Shelia Keenan	Measurement		$\frac{1-2}{1^{st}-2^{nd}}$
The 512 Ants on Sullivan Street	Carol A. Losi	Multiplication		$\frac{1-2}{2^{\text{nd}} 3^{\text{rd}}}$
The 312 Ants on Sunivan Sucet	Carol A. Losi			
The Number Devil	Hans Enzensberger	Algebra		5
D. (4	M' 1 1 77	D. ()		2.2
Patterns	Michele Koomen	Patterns		2-3
Henry Hikes to Fitchburg	D.B. Johnson	Coordinates		2-3
, , , , , , , , , , , , , , , , , , , ,		2 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

The Best Christmas Hunt	John Spairs	Coordinates	2-3
I Spy Books	Scholastic	Coordinates	2-5
Fractions are Parts of Things	J. Richard Dennis	Fractions	4-5
Fractions	Michele Koomen	Fractions	1-2
A Creepy Countdown	Charlotte Huck	Counting	K-2
261 44 100 G	T 11 1		W.
26 Letters and 99 Cents	Tana Hoban	Counting	K
Havy Dia Ara Thay?	Nicholas Harris	Maggiram out & Campaniaan	1.5
How Big Are They?	Nicholas Hallis	Measurement & Comparison	4-5
Sea Sums	Joy N. Hulme	Addition equations	K-2
Sea Sains	Joy 14. Trume	Addition equations	K Z
High Rise Skittle Skat Roarious Sky	Nancy Willard	Fractions	2-5
Pie Angel Food Cake	5 · · · · · · · · · · · · · · · · · · ·		
Jumanji	Chris Van Allsburg	Probability	2-5
A Dozen Dogs	Harriet Ziefert	Counting	K-1
A Frog in the Bog	Karma Wilson	Counting	K-1
Bats on Parade	Kathi Appelt	Multiplication	3-5