

Math Stories to Read Together this Summer!

Print out this list and take it to the library for some fun summer reading! Or, some of the stories are linked to an online version of the book that you can read along with directly from your device!

How many can you enjoy this summer?

Adding and Subtracting

[Quack and Count](#) by Keith Baker

[Rooster's Off to See the World](#) by Eric Carle

[Elevator Magic](#) by Stuart J. Murphy

[One is a Snail, Ten is a Crab](#) by April Pulley Sayre and Jeff Sayre

[Albert Adds Up](#) by Eleanor May

[Monster Musical Chairs](#) by Stuart J. Murphy and Scott Nash

[If you Were a Minus Sign](#) by Trisha Sue Speed Shaskan

[Ten Sly Piranhas](#) by William Wise and Victoria Chess

[Shark Swimathon](#) by Stuart J. Murphy and Lynne Cravath

[What's New at the Zoo?](#) by Suzanne Slade and Joan C. Waites

[Animals on Board](#) by Stuart J. Murphy and R. W Alley

[Domino Addition](#) by Lynette Long

[The 512 Ants on Sullivan Street](#) by Carol Losi

[Five Silly Fishermen](#) by Roberta Edwards

[365 Penguins](#) by Jean-Luc Fromental

[Mall Mania](#) by Stuart Murphy

[The Sundae Scoop](#) by Stuart Murphy

Counting

[Anno's Counting Book](#) by Mitsumasa Anno

[Scary Numbers](#) by Calli Wright

[Feast for 10](#) by Cathryn Falwell

[Eric Carle's 123](#) by Eric Carle

[Fish Eyes: A Book You Can Count On](#) by Lois Ehlert

[Zero is the Leaves on the Trees](#) by Betsy Franco

[Mouse Count](#) by Ellen Stoll Walsh

[How Do Dinosaurs Count to Ten](#) by Jane Yolen and Mark Teague

[Hippos Go Berserk!](#) by Sandra Boynton

[Math for All Seasons](#) by Greg Tang

[Math Appeal](#) by Greg Tang

[Math Fables](#) by Greg Tang

[Math Fables Too](#) by Greg Tang

Measurement and Size

[Who Eats First?](#) by Ae-hae Yoon

[Just a Little Bit](#) by Ann Tompert

[Balancing Act](#) by Ellen Stoll Walsh

[Next to an Ant](#) by Mara Rockliff

[Inch by Inch](#) by Leo Leonni

[The Growing Story](#) by Ruth Krauss

[Mighty Maddie](#) by Stuart J. Murphy and Bernice Lum

[Super Sand Castle Saturday](#) by Stuart J. Murphy

[Is a Blue Whale the Biggest Thing There Is?](#) by Robert E. Wells

[The Best Bug Parade](#) by Stuart J. Murphy and Holly Keller

Pastry School in Paris by Cindy Neuschwander and Bryan Langdo

Room for Ripley by Stuart J. Murphy and Sylvie Wickstrom

[How Big is a Foot?](#) by Rolf Myller

Patterns and Fractions

[Anno's Magic Seeds](#) by Mitsumasa Anno

[Two of Everything: A Chinese Folktale](#) by Lily Toy Hong

Mr. Noisy's Book of Patterns by Rozanne L. Williams

[Slimey is Half](#) by Calli Wright

[Wholey Cow: Fractions Are Fun](#) by Taryn Souders

[Pizza Counting](#) by Christina Dobson

[Working With Fractions](#) by David A. Adler and Edward Miller

[The Lion's Share](#) by Matthew McElligott

[Full House: An Invitation to Fractions](#) by Dayle Ann Dodds and Abby Carter

Polar Bear Math by Ann Whitehead Nagda and Cindy Bickel

[Jump, Kangaroo, Jump](#) by Stuart J. Murphy and Kevin O'Malley

Go Fractions by Judith Stamper and Chris L. Demarest

[The Wishing Club: A Story About Fractions](#) by Donna Jo Napoli and Anna Currey

[Multiplying Menace: The Revenge of Rumpelstiltskin](#) by Pam Calvert and Wayne Geehan

[The Grapes of Math](#) by Greg Tang

[Math Potatoes](#) by Greg Tang

Shapes/Geometry

[The Shape of Things](#) by Dayle Ann Dodds

[Have You Seen My Monster?](#) by Steve Light

[Circus Shapes](#) by Stuart J. Murphy

[The Greedy Triangle](#) by Marilyn Burns

Mice on Ice by Eleanor May

[Mouse Shapes](#) by Ellen Stoll Walsh

[If You Were a Quadrilateral](#) by Molly Blaisdell

Zachary Zormer: Shape Transformer by Joanne Anderson Reisberg

[What's Your Angle, Pythagoras?](#) by J. Ellis

[Round is a Tortilla](#) by Roseanne Thong

[When a Line Bends, a Shape Begins](#) by Rhonda Growler Greene

The Librarian Who Measured the Earth by Kathryn Lasky

Spatial Relations

[Albert is Not Scared](#) by Eleanor May

[Inside, Outside, Upside Down](#) by Stan and Jan Berenstain

[Piggies in the Pumpkin Patch](#) by Mary Peterson

[Up, Down, and Around](#) by Katherine Ayres

[Where's Spot?](#) by Eric Hills

[The Secret Birthday Message](#) by Eric Carle

[Changes, Changes](#) by Pat Hutchins

Over, Under, and Through by Tana Hoban

[Rosie's Walk](#) by Pat Hutchins

[Math-terpieces](#) by Greg Tang

Multiplication

[The Best of Times](#) by Greg Tang

[Amanda Bean's Amazing Dream](#) by Cindy Neuschwander

One Grain of Rice by Demi

Now...for My Next Number! by Margaret Park and Sophia Esterman

The Rabbit Problem by Emily Gravett

[The King's Commissioners](#) by Aileen Friedman & Susan Guevara

[Too Many Kangaroo Things To Do!](#) by Stuart J. Murphy

The King's Chessboard by David Birch

7x9=Trouble! by Claudia Mills

Division

Bean Thirteen by Matthew McElligott

[Multiplying Menace Divides](#) by Pam Calvert and Wayne Geehan

[One Hungry Cat](#) by Joanne Rocklin and Rowan Barnes-Murphy

Cheetah Math by Ann Whitehead Nagda

[The Doorbell Rang](#) by Pat Hutchins

[The Great Divide](#) by Dayle Ann Dodds and Tracy Mitchell

[One Hundred Hungry Ants](#) by Elinor J Pinczes and Bonnie MacKain

Divide and Ride by Stuart J. Murphy

A Remainder of One by Elinor J Pinczes and Bonnie MacKain

Taking Apart Numbers

[12 Ways to Get to 11](#) by Eve Merriam

Ten Friends by Bruce Goldstone