

Math Picture Book List



Addition/Subtraction

The Hershey's Kisses™ Addition Book

by Jerry Pallotta, illust. Rob Bolster

A cast of hilarious miniature clowns, staggering under the weight of life-sized HERSHEY'S Kisses, introduces simple addition concepts using delicious chocolate HERSHEY'S Kisses. 32 pages. Grades PreK-1.

The Hershey's Kisses™ Subtraction Book

by Jerry Pallotta, illust. Rob Bolster

Children love chocolate and what better way to teach them the basics of subtraction than with yummy HERSHEY's Kisses? 32 pages. Grades K-3.

Adding It Up

by Rosemary Wells

Come along with Timothy, Yoko, Fritz, Nora, and the rest of Mrs. Jenkins' class as they learn about addition, subtraction, simple graphs, patterns, and more! 24 pages. Grades PreK-1.

Rooster's Off to See the World

by Eric Carle

Rooster is joined by two cats, three frogs, four turtles, and five fish on a journey to see the world. A beguiling story and a simple introduction to number sets. 22 pages. Grades PreK-2.

The \$1.00 Word Riddle Book

by Marilyn Burns

Figuring out the answers to the riddles in this unique and delightfully illustrated book calls for mathematical thinking and provides practice with addition. 48 pages. Grades K-5.

Dealing with Addition

by Lynette Long

Dealing with addition has never been so easy. With a clever introduction to playing cards, this fun-filled book makes adding a game. 32 pages. Grades 1-3.

Alice in Pastaland: A Math Adventure

by Alexandra Wright/Reagan Word

Suppose that Alice had fallen into a wonderland where pasta was the only common denominator. In this storybook parody of the Carroll classic, Alice's adventures are a combination of numbers, humor, and nutrition. (32 pages)

Mission: Addition

by Loreen Leedy

Miss Prime and her delightful characters teach basic addition with imagination and fun for the whole class. 32 pages. Grades 1-4.

Subtraction Action

by Loreen Leedy

Introduces subtraction through actions of animal students. Miss Prime and her class learn how to use subtraction to solve problems as they get ready for the school fair. These illustrations are humorous and colorful. 32 pages. Grades K-2.

Domino Addition

by Lynette Long

Learning to add is fun and easy, especially when you use dominoes. 32 pages. Grades 2-5.

Anno's Magic Seeds

By Mitsumasa Anno

The magic begins when a wizard gives Jack 2 mysterious golden seeds. His fortune grows by ones and twos until a flood threatens to take it all away. Requires simple addition and subtraction math skills. 40 pages. Grades 4-8.

Geometry***A Cloak For The Dreamer***

by Aileen Friedman

A tailor asks each of his sons to make a cloak that will keep out the wind and the rain. One son uses rectangles; another uses squares and triangles; the youngest uses circles, making a cloak full of holes. Their father finds a "geometric" way to fix the cloak. 48 pages. Grades K-5.

The Greedy Triangle

by Marilyn Burns

A triangle, dissatisfied with its shape, goes to a shapeshifter to be changed to a quadrilateral. The shape changes to a pentagon, then a hexagon, a heptagon, and so on, finally learning that being a triangle is best after all. 28 pages. Grades K-5.

Spaghetti And Meatballs For All!

by Marilyn Burns

Mr. and Mrs. Comfort have arranged tables and chairs to seat 32 people at their family reunion. But the guests have their own ideas for seating. Area and perimeter come alive as the family makes room for everyone. 36 pages. Grades K-5.

The Shape Of Things

by Dayle Ann Dodds

Children learning to recognize shapes and how they can combine and change. After reading it, encourage children to find circles, squares, triangles, and rectangles in the world around them. Grades PreK and up.

Captain Invincible and the Space Shapes

by Stuart Murphy

Captain Invincible and his intrepid space-dog, Comet, are on a perilous journey back to Earth! Throughout their mission, the fearless captain and his canine sidekick encounter asteroids, poisonous gas, and alien beings. But will their knowledge of three-dimensional shapes, including cubes, cones, and pyramids, help our heroes navigate past these obstacles -- and make it safely home? Grades 1-3.

Icky Bug Shapes

by Jerry Pallotta

Kids will love learning their shapes with help from icky bugs. All the familiar shapes, such as squares, rectangles, circles, stars, and more are covered in this adorable young, picture book. 32 pages. Grades PreK-3.

Grandfather Tang's Story

by Ann Tompert

Using the Chinese form of storytelling with seven special shapes, Grandfather Tang tells his granddaughter a tale of two foxes that change themselves into progressively fiercer animals to compete for dominance. As he speaks, he rearranges two tangram puzzles to form the shapes of the animals. Tangram patterns are shown throughout and directions for making the tangrams are on the last page. 32 pages. Grades 2-4.

The Tortoise Who Bragged

Adapted by Betsy Franco

A classic Chinese folktale, enhanced with Trigram puzzle activities integrated into the illustrations, inviting students to assemble solutions that build symmetry and spatial skills. 32 pages. Gr. 2-4.

Shape Up! Fun with Triangles and other Polygons

by David Adler

Using cheese, pretzels, bread, paper and graph paper, children will learn about various polygons and their attributes by constructing or drawing. Various polygons are listed in the book. 32 pages. Grades 3-4.

Cut Down to Size at High Noon

by Scott Sundby

When Buzzsaw Bart shows up with a challenge in the town of Cowlick, everyone discovers that scale drawing can be the secret of success. 32 pages. Grades 6-9.

Sir Cumference and the Sword in the Cone

by Cindy Neuschwander

King Arthur has issued a challenge. The first knight to find the sword Edgecalibur will be the next king. Sir Cumference, Lady Di of Ameter, and their son, Radius, race to help their friend Vertex, find the sword. Join these adventures as they discover the secrets of cubes, pyramids, cylinders, and cones. 32 pages. Gr. K-4.

Sir Cumference and the First Round Table

by Cindy Neuschwander

King Arthur has a problem - his table is too long. Sir Cumference, Lady Di of Ameter, and Radius have the problem solved, and the first round table was discovered. 32 pages. Grades 5-8.

Sir Cumference and the Great Knight of Angleland

by Cindy Neuschwander

An adventure by degrees, Radius dodges dangers and dragons to earn his knighthood, as he faces a maze of many angles in a mysterious castle. 32 pages. Grades 6-9.

Sir Cumference and the Dragon of Pi: A Math Adventure

by Cindy Neuschwander

Sir Cumference, Lady Di of Ameter, and Radius are back with another math adventure. Join Radius in his quest to solve a riddle and discover the magic number that is the same for all circles. 32 pages. Grades 6-9.

Money

Alexander, Who Used to Be Rich Last Sunday

by Judith Viorst

Poor Alexander just can't resist an offer like a bet, a snake rental, or a garage sale and before he knows it he has spent all his money. 32 pages. Grades 3-5.

The Coin Counting Book

by Rozanne Lanczak Williams

What coins add up to a quarter? How many pennies in a nickel? And what to do with our coins once we have added them up? Children will find the answers to many questions like these. 32 pages. Gr.2-5.

The Penny Pot

by Stuart J. Murphy

At the face-painting booth at the school fair Jessie counts all her coins, so she can look like her cat Chester. 40 pages. Gr. 2-4.

Once Upon a Dime A Math Adventure

by Nancy Kelly Allen

One day, Farmer Worth notices a little tree growing where nothing has ever grown before. He gives it organic fertilizer and finds out that money really does grow on trees! The students will learn the concepts of money, estimation, and measurement. 32 pages. Grades 4-6.

SOLD! A Mathematics Adventure

by Nathan Zimelman

Going once, going twice, sold! What happens if you buy too many treasures at an auction? In this story, a boy finds that mistakes can be worth a fortune. How can he multiply the debt into a profit of millions? 32 pages. Grades 4-6.

The Big Buck Adventure

by Shelley Gill & Deborah Tobola

What can you buy for \$1.00? Join in this math adventure as our young heroine learns that the true power of spending lies in its many possibilities. 32 pages. Grades 2-5.

Follow The Money

by Loreen Leedy

A quarter describes all the ways it's used from the time it is minted until it is taken back to a bank. 32 pages. Ages 4-8.

Tightwad Tod

by Daphne Skinner

Tod likes nothing more than saving and counting his money. Then his brother, Ernest, gives him \$20 and challenges him to spend it all in one day. Can Tod do it? 32 pages. Grades 1-3.

The Monster Money Book

by Loreen Leedy

The members of The Monster Club discuss what to do with the fifty-four dollars in their treasury. The Monster Money book focuses on learning about money and how to manage it. 32 pgs. Gr. K-3.

A Chair For My Mother

by Vera B. Williams

After a fire destroys their home, Rosa, her mother, and grandmother save until they can afford to buy one big chair that they can all enjoy. This book inspires children to practice time, number, volume and estimation. 32 pages. Grades 1-5.

How the Second Grade Got \$8,205.50 to Visit the Statue of Liberty

by Nathan Zimelman

Chronicles the triumphs and setbacks of the second Grades as they try a variety of schemes to raise money for a trip to the Statue of Liberty.

Fractions***Pizza Counting***

by Christina Dobson

These pizzas have all the right ingredients. Pepperoni, cheese, and onions make a purr-fect pizza cat. Is it time for a clock pizza made of sausages and peppers? Count the toppings on these pizza masterpieces, then divide them up into filling fractions. Zesty pizza facts add to the flavorful fun. 32 pages. Grades K-4.

Apple Fractions

by Jerry Pallotta

Playful elves demonstrate how to divide apples into halves, thirds, fourths, and more. Young readers will also learn about varieties of apples, including Golden and Red Delicious, Granny Smiths, Cortlands, and Asian Pears. 32 pages. Grades K-3.

Eating Fractions

by Bruce McMillan

This book provides recipes for hands-on fraction and measurement practice. Two children eat their way through quarters, thirds, and halves of tasty treats as they learn fractions. 32 pages. Grades K-3.

Fraction Action

by Loreen Leedy

Miss Prime and her charming characters are back teaching fractions in a delightful way. 32 pages. Grades 3-5.

The Hershey's™ Milk Chocolate Fractions Book

by Jerry Pallotta

A Hershey's bar is made up of 12 little rectangles, making it the perfect edible tool for teaching fractions! A bunch of comical cows, some cocoa pods, and a few stalks of sugar cane come along to join the fraction party. 32 pages. Grades 3-6.

Skittles Riddles Math

by Barbara Barbieri McGrath

This book of riddles makes math colorful, tasty, fun and easy. Students learn about negative numbers, number lines, quantity comparison, and number sentences plus fractions have never been more delicious. 32 pgs. Gr.4-6.

Fraction Fun

by David A. Adler

Fractions are everywhere and we use them all the time. When we tell time, count money or eat a slice of pizza. 32 pages. Grades 4-6.

Multiplication/Division

Anno's Mysterious Multiplying Jar

by Anno and Mitsumasa Masaichiro

There's no genie inside this jar, just a simple bit of water, which leads magically to the deeper waters of the sea, and to a series of amazing numerical happenings. 48 pages. Grades 4-8.

Each Orange Had 8 Slices

by Paul Giganti

If each orange had 8 slices and each slice had 2 seeds, how many seeds are there in all? You'll have fun whether you multiply, add, or count your way through the math puzzles hiding in the world all around you. 32 pages. Grades K-3.

One Hundred Hungry Ants

by Elinor Pinczes

An enterprising ant suggests formations for one hundred ants to travel in rows to get to a picnic faster. The simple story told in verse is an excellent way to introduce factors of 100, and to spin off entertaining mathematical activities. 32 pages. Grades K-3.

A Remainder of One

by Elinor Pinczes

Poor Private Joe! He wants to march with the 25 bugs in his squadron in the parade, but he is left out as a lonesome remainder of one. Learn how the resourceful ant solves his problem by rearranging his formation. 32 pages. Grades 4-6.

The Hershey's™ Milk Chocolate Multiplication Book

by Jerry Pallotta

A HERSHEY's milk chocolate bar begins a delicious lesson in multiplication. With three horizontal rows and four vertical columns - totaling 12 sections in all - children can easily understand the concept. 32 pages. Grades 3-6.

Amanda Bean's Amazing Dream

by Cindy Neuschwander

Amanda Bean loves to count but sometimes she can't count fast enough. Her teacher tells her that multiplying will help, but Amanda is not convinced - until she has an amazing dream. 36 pages. Grades K-5.

2 x 2 = Boo!

by Loreen Leedy

There's no better way to learn multiplication than with six spooky Halloween stories. 32 pages. Grades 2-5.

The Great Divide: A Mathematical Marathon

by Dayle Ann Dodds

Eighty racers are determined to win The Great Divide. But at each turn, half the racers are eliminated. Will there be anyone left to finish?

The Doorbell Rang

By Pat Hutchins

How many children can share a dozen cookies? Victoria and Sam are about to eat Grandma's cookies when the doorbell rings, then rings some more, each time bringing more children. 24 pages. Grades 3-4.

Divide and Ride

By Stuart Murphy

Scream down the Dare-Devil coaster! Whirl around in the Twin-Spin cars! Follow eleven friends as they divide up to fill the seats on their favorite carnival rides. 36 pages. Grades K-4.

One Grain of Rice

by Demi

This story takes place in India, where a raja believes that he is wise and fair. However, he is storing most of the rice harvested by his people, while the people go hungry. A young girl named Rani devises a plan. Children learn the concepts of multiplication, powers of two, graphing, and exponential growth. 36 pages. Grades 4-6.

Measurement

How Big is A Foot?

by Rolf Myller

An amusing story of a king helps children grasp basic concepts of measurements and see how units of measure relate to the real world. 44 pages. Grades 1-3.

Measuring Penny

by Loreen Leedy

Children learn about measurement with various devices through a wonderful story of your favorite pet. Perfect for classroom use. 32 pages. Gr. K-3.

How Tall, How Short, How Faraway

by David A. Adler

This book provides a historical perspective on measurement: Egyptian, Roman, English and metric. How the Egyptians used their fingers, hands and arms to measure, how the Romans measured distances, and how the metric system was invented. Conversion tables of measurement are shown throughout the book. 32 pages. Grades 4-6.

Jim and the Beanstalk

Raymond Briggs

In what could be called a sure success, the author projects a proven favorite into a new generation. It's a pure delight! 40 pages. Grades 1-3.

Inch by Inch

by Leo Lionni

When a hungry nightingale threatens to eat the inchworm unless he can measure her song, it's a good thing he's so skilled and so tricky. 32 pages. Grades K-3.

Inchworm and A Half

by Elinor Pinczes

What's a fraction? A puzzled inchworm enlists the aid of 1/2-inch, 1/3-inch, and 1/4-inch worms in her quest to measure all the vegetables in her garden. This book is a "delicious" tale of math and measuring, and children will cheer this entertaining visual demonstration of a confusing math concept. 32 pages. Pre-K-3.

Counting on Frank

by Rod Clement

This is a delightful story about a boy who uses fact, figures, and his own wild imagination to make counting fun. Appendix includes an introduction to the metric system, thought-provoking measurement activities, and answers. 32 pages. Grades 3-6.

What's Your Angle, PYTHAGORAS?

By Julie Ellis

On a trip to Egypt, Pythagoras' curiosity helps him discover the secret of the right triangle. A clever introduction to the Pythagoras Theorem.

Hershey's Milk Chocolate: Weights and Measures

by Jerry Pallotta

How long is a foot? What is the metric system? What weighs more, a ton of feathers or a ton of Hershey's candy? Author and educator Jerry Pallotta answers these questions and many others as only he can - using Hershey's Kisses, Twizzlers candies, Hershey's chocolate bars, and more to teach weights and measurements. 32 pages. Grades K-2.

Millions To Measure

by David M. Schwartz

Marvelosissimo introduces you to the world of metrics with another wave of the wand. The magical mathematician makes it easy to understand the basic pattern of meters, liters, and grams. 40 pages. Gr. K-3.

Counting 1 to 10

Counting With Apollo

By Caroline Grégoire

Apollo is very amusing. He is also very good looking, very kind and very clever. He can even teach you how to count to ten. Pay close attention! You might just learn something else, too. Brightly colored, simple illustrations and a wonderful sense of humor combine to make this second title in the Apollo a book that will teach colors and numbers without effort, but with a whole lot of laughter.

Feast For 10

by Cathryn Falwell

Count from one to ten and then count again. What does it take to make a feast for ten hungry people? First there's shopping, and then there's cooking and setting the table. Everyone in the family helps and, as fast as you can count from one to ten, the feasting begins! 32 pages. Grades PreK-2.

Hide and Seek Turkeys

By Judith Ross Enderle and Stephanie Jacob Gordon

Children perform a school play about ten turkeys that hide in the farmer's house from a fox.

Icky Bug Numbers

by Jerry Pallotta

Kids will love learning how to count with help from all the icky bugs in this book. Each page brings readers into the natural world of strange and beautiful bugs.

Look Whooo's Counting

By Suse MacDonald

Come count from one to ten with Wise Old Owl. Join her in a moonlit flight and help find the number shapes hidden in the animals she encounters. Search high in the rocky cliffs and low in the fields of grass, and keep an eye on Owl's wings, too. There are numbers to discover with each turn of the page. 32 pages. Grades K-4.

Mouse Count

by Ellen Stoll Walsh

In this charming companion to Mouse Paint, Ellen Stoll Walsh introduces the concept of counting forward and backward in a suspenseful story that will keep young readers guessing.

One Wheel Wobbles: A Homespun Counting Book

By Carole Lexa Schaefer

It's Family Parade Day, and here come Mama, Grampa, Sister, and the rest, rolling along on wheels of every sort - from wobbly and sparkly to lickety-split and jiggly. Bright, bold fluorescent illustrations follow the fun-loving family on their fabulous conveyances with an ever-increasing number of wheels, all cleverly visible and begging to be counted. So come along! Count them all! Gramma rides a motorcycle, Sister's on a trike, and Grampa's got some snazzy skates in this zany counting book for wheel lovers of every stripe.

The Right Number of Elephants

by Jeff Sheppard

How many elephants would you need to pull a train out of a tunnel and save everyone on board? How many elephants would you need to paint the ceiling? How many elephants would you need to escape a summer storm? If it's answers you want and adventure you like, then this book has just the right number of elephants for you. 32 pages. Ages 4-8.

Six-Dinner Sid

by Inga Moore

A clever tale of a "hungry" cat that lives in six different homes and enjoys six meals daily. 28 pages. Grades 2-4.

Two Little Witches: A Halloween Counting Story

By Harriet Ziefert

Kids love to be scared - just a little - and Halloween is the perfect time for them to explore the bright, bold artwork of Caldecott Medal-winner Simms Taback and the comforting rhythms of Harriet Ziefert's story in this lively, cumulative counting book.

Counting 1 to 20

Anno's Counting Book

by Mitsumasa Anno

In this book, the author invites young readers on a stimulating adventure into the world of numbers and counting. The reader is subtly led to see and understand the real meaning of numbers. During each reading of this book, you will find another application of a natural mathematical concept that you had not noticed before. 32 pages. Grades K-3.

Blast Off! A Space Counting Book

by Norma Cole

Readers learn and review their numbers from 0 to 20 and count to 100 by 10's. As they count, young readers experience the life of an astronaut and visit each planet in our solar system. Facts included in an informative subtext will amaze children of all ages. 32 pages. Grades K-4.

Counting on Calico

by Phyllis Limbacher Tildes

While counting to 20, all your questions about cats will be answered. This story leaves you with a feeling of feline delight. 32 pages. Grades K-2.

How Many, How Many, How Many

by Rick Walton

This energetic book introduces children to numerous fun facts, including the names of planets, the months, colors, and soccer positions, as well as the numbers from 1 to 12. Ideal for reading aloud to groups. Gr. PreK-1

The Icky Bug Counting Book

by Jerry Pallotta

Children will enjoy counting with some unusual bugs and insects and discover the alphabet browsing backwards. 32 pages. Grades PreK-2.

One Moose, Twenty Mice

By Clare Beaton

Clare Beaton's book creates a comfortable world that invites children back in time and time again to learn concepts and enhance vocabulary while engaging their growing imaginations. 32 pages. Grades PreK-K.

Sixteen Cows

by Lisa Wheeler

Cowboy Gene loves his eight cows, and Cowgirl Sue loves her eight cows, and both of them like the fence that keeps their pastures--and cows--apart. But then a tornado blows through and takes the fence with it. The cows are mixed up, and Sue and Gene are in a muddle. Will they ever be able to figure out whose cows are whose? An all-singing, all-dancing, hard-riding, and high-romancing story of a lasso-tossin' cowgirl, a tough-as-jerky cowboy, and the two herds of do-si-do-ing, polka-prancing, high-stepping heifers that bring them together.

Soccer Counts!

By Barbara Barbieri McGrath

Perfect for soccer stars, this book features simple rhymes to help young readers count to fifteen. One ball, two keepers, three referees, and more add up to a great game. Includes information about the history and rules of soccer. 32 pages. Gr. PreK-3.

Number Sense

If You Made A Million

By David Schwartz

Have you ever wanted to make a million dollars? Marvelosissimo the Mathematical Magician is ready, willing, and able to explain the nuts and bolts - as well as the mystery and wonder of earning money, investing it, accruing dividends and interest, and watching savings grow. 40 pages. Grades K-3.

How Much Is A Million?

By David Schwartz

This book gives meaning to one million, one billion, and one trillion. Makes large numbers "real". 40 pages. Grades 4-6.

How Much, How Many, How Far, How Heavy, How Long, How Tall is 1000?

By Helen Nolan

How long would it take to count to 1000 one by one? As children learn about ever larger numbers, counting becomes less practical, but understanding those numbers becomes more and more important. Includes activity suggestions. 30 pages. Grades K-4.

On Beyond A Million

by David M. Schwartz

This book helps children understand our number system, and they'll delight to see how quickly they reach big numbers with power counting. 40 pages. Grades 4-5.

Roman Numerals To MM

Children will enjoy counting an abundance of pigs while learning the Roman numeral system. 32 pgs. Grades 3-4.

Millions Of Cats

By Wanda Gag

Picture book in a million! Wanda Gag's enchanting tale of the very old man who went off in search of one kitten and returned with "hundreds of cats, thousands of cats, millions and billions and trillions of cats" has become a classic. 32pgs. Gr.K-3.

One Hundred Ways To Get To 100

by Jerry Pallotta

There is more than one way to count to one hundred. You can count by ones, twos, fours, fives, tens, twenties, twenty-fives, or fifties. Explore the possibilities of adding, subtracting, multiplying and dividing different combinations that equal 100. 32 pg. Gr. K-3.

Count To A Million

by Jerry Pallotta

If you can count to ten, you can count to one million. Even the least confident math student will take heart from this inventive new counting book, which dazzles the imagination while giving readers a clear explanation of basic math grouping skills. 32 pages. Grades K-4.

Rhyming (counting)

The Baseball Counting Book

by Barbara Barbieri McGrath

Who doesn't love baseball? But did you know that it can also teach you to count. At the same time you'll learn some interesting facts about baseball. 32 pages. Grades K-2.

Cleo's Counting Book

By Caroline Mockford

A cheerfully engaging book featuring Cleo the Cat as she counts from one to ten and back again. Caroline Mockford's colorful, warm illustrations are a perfect complement to the simple text. The book also contains a whimsical Cleo height chart which teaches children about measuring and numbers. 24 pages. Grades K-3.

Counting Crocodiles

by Judy Sierra

A witty and charming tale of a monkey braving crocodile-infested waters to get to his favorite tree of all.... Banana. Children will enjoy this story counting to ten and back. Grades PreK-1. 40 pages.

Counting Is For The Birds

By Frank Mazzola

Count twenty colorful backyard birds as they gather to crack seeds at the feeder while a cunning cat lurks below! The surprise ending will delight readers of all ages. 32 pages. Grades K-3.

I Knew Two Who Said Moo

by Judi Barrett

This playful counting book uses silly rhymes and clever cartoons to introduce preschoolers to the numbers one through ten. Each two-page spread focuses on one number and contains a series of rhyming sentences that tell a nonsensical story about the accompanying artwork. 32 pages. Grades PreK-1.

One Less Fish

By Kim Michelle Toft and Allan Sheather

This cautionary tale counts down from 12 to 0 warning of threats to a fragile ecosystem. 32 pages. Grades K-3.

One, Two, Skip A Few

by Roberta Arenson

Learning numbers is a snap with this fun-filled collection of first counting rhymes, songs, and playground chants. Wonderfully complemented by Roberts Arenson's quirky, vibrant, collage illustrations, this collection brings together simple rhymes that will help children practice counting both forward and backward, with more challenging ones that add, subtract, and multiply! 32 pages. Grades K-3.

Over in the Meadow

By Louise Voce

Learn to count from one to ten in this jaunty rhyming story about animal mothers and their babies who live over in the meadow! The text is simple, fun, easy to read aloud, and easy for children to join in. Louise Voce's wide-eyed animals and bright meadow scenes are appealing and kid-friendly.

Ten Black Dots

By Donald Crews

What can you do with ten black dots? Just about anything! In this exciting, unique counting book, one dot can make a sun, two dots can make the eyes of a fox, and three dots can make a snowman's face. And that's just the beginning! 32 pages. Gr. PreK-2.

Ten Flashing Fireflies

by Philemon Sturges

Luminous pictures and a rhymed text combine to make this two-way counting book as joyous and magical as catching fireflies on a summer night. 32 pages. Grades PreK-1.

Ten, Nine, Eight

By Molly Bang

A father prepares his little girl for bed with a warm and reassuring countdown to the land of dreams. 24 pages. Grades K-3.

We All Went On Safari: A Counting Journey Through Tanzania

by Laurie Krebs

Everyone is invited to join Arusha, Mosi, and Tumpe as they set out on a counting journey through the Tanzanian plains. Along the way, they spot all sorts of animals including elephants, lions, and monkeys while learning to count from one to ten in both English and Swahili. 32pgs. Gr. K-3.

