

# Math and Literature Bibliography

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## ***Can You Count Ten Toes?***

by Lezlie Evans  
Houghton Mifflin, 1999

You can learn to count in ten different languages in this counting book.

## ***A Collection for Kate***

by Barbara deRubertis  
Econo-Clad Books, 2000

It's Collection Week at Kate's school and she doesn't have a collection. What can she do?

## ***Count on Pablo***

by Barbara deRubertis  
Econo-Clad Books, 1999

Pablo shows how good he is at counting when he helps his grandmother, his "abuela," sell vegetables.

## ***Fish Eyes: A Book You Can Count On***

by Lois Ehlert  
Harcourt, 2001

Brightly colored fish introduce children to counting.

## ***Gator Pie***

by Louise Mathews  
Sundance, 1995

A group of alligators divide a pie into smaller and smaller fractional parts.

## ***The Grapes of Math: Mind-Stretching Math Riddles***

by Greg Tang  
Scholastic, 2001

Use visual clues to solve a variety of math riddles.

## ***How Many Feet In the Bed?***

by Dianne Johnston Hamm  
Simon & Schuster, 1994

Count feet as five family members tumble in and out of bed.

## ***Inch by Inch***

by Leo Lionni  
Bt Bound, 1999

An inchworm is proud of his ability to measure everything under the sun.

## ***Just a Little Bit***

by Ann Tompert  
Houghton Mifflin, 1993

Mouse and Elephant are playing on a seesaw and need help from lots of animal friends to balance the scales.

## ***Just One More***

by Michelle Koch  
Greenwillow Books, 1991

A counting book from one to fifteen that also explores the concept of "one more."

## ***Lemonade For Sale***

by Bettina Ling  
Millbrook Press, 1998

With help, Kate sells enough lemonade to buy a special present.

## ***Let's Fly a Kite***

by Stuart J. Murphy  
HarperCollins, 2000

Bob and Hannah learn about symmetry as they build and fly a kite.

## ***Lights Out!***

by Lucille Recht Penner  
Econo-Clad Books, 2000

A young girl counts the lights as each is turned out in the apartment building across from hers.

## ***Lulu's Lemonade***

by Barbara deRubertis  
Econo-Clad Books, 2000

Three children make special lemonade on a hot day and squabble over which ingredients and what quantities to use.

## ***Me Counting Time***

by Joan Sweeney  
Crown Books for Young Readers, 2000

Describes the relationship between various measurements of time.

## ***Measuring Penny***

by Loreen Leedy  
Econo-Clad Books, 2000

For homework, Lisa decides to measure her dog, Penny. She uses all sorts of units, including pounds, inches, dog biscuits, and cotton swabs.

## ***Missing Mittens***

by Stuart J. Murphy  
Econo-Clad Books, 2001

Children are introduced to odd and even numbers as they unravel the mitten mystery on Farmer Bill's farm.

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## ***One Hundred is a Family***

by Pam Muñoz Ryan  
Hyperion, 1994

Groups making up different types of families introduce numbers from one to ten, and then by tens to one hundred.

## ***One Less Fish***

by Kim Michelle Toft  
Charlesbridge, 1998

Learn about threatened tropical fish in the Great Barrier Reef as you count down from twelve to zero.

## ***One More Bunny***

by Rick Walton  
HarperCollins, 2001

Bunnies introduce the numbers one through ten as they play.

## ***1 + 1 Take Away Two!***

by Michael Berenstain  
Golden Books, 1991

Single-digit addition and subtraction equations are modeled with jungle animal illustrations.

## ***Over in the Meadow, a Rhyme***

illustrated by Ezra Jack Keats  
Penguin Group, 1999

Animal mothers and their babies introduce the numbers one through ten in this favorite counting rhyme.

## ***The Purse***

by Kathy Caple  
Houghton Mifflin, 1986

Kathy spends all of her money to buy a purse, but then must earn the money to put in it.

## ***A Quarter From the Tooth Fairy***

by Caren Holtzman  
Econo-Clad Books, 1995

A young boy gets a quarter from the Tooth Fairy and has trouble deciding how to spend it.

## ***Sea Sums***

by Joy N. Hulme  
Hyperion, 1996

Changing numbers of sea creatures are added and subtracted as they swim in the shallows of a coral reef.

## ***Shape (Math Counts)***

by Henry Arthur Pluckrose  
Scholastic, 1995

Using the Math Counts series, children can become mathematical problem solvers.

## ***So Many Cats!***

by Beatrice Schenk De Regniers  
Houghton Mifflin, 1991

One lonely cat turns into twelve in this counting story.

## ***Take Off with Numbers***

by Sally Hewitt  
Raintree Publishers, 1996

Use everyday objects and situations to explore the world of numbers.

## ***Two of Everything***

by Lily Toy Hong  
Whitman, 1993

Mr. and Mrs. Haktak become rich after discovering a brass pot that doubles everything that's put into it.

## ***What's a Pair? What's a Dozen?***

by Stephen R. Swinburne  
Boyd's Mills Press, 2000

Introduce children to number-related words. Using lively photos children are then asked to identify what they've learned.