

Read Me A Story, Show Me The Math (and Science): Using Children's Literature in the Math/Science Classroom

10 Minutes Til Bedtime, Rathman

12 Ways To Get To 11, Merriam

8 O'Cluck, Creighton

A Caribou Alphabet, Owens

A Chair For My Mother, Williams

A Cloak For The Dreamer, Friedman

A Pig Is Big, Florian

A Star In My Orange, Rau

A Three Hat Day, Geringer

A Tree Is Nice, Udry

Albert's Alphabet, Tryon

Alexander Who Used To Be...Sunday, Viorst

At the Edge of the Woods, Cotten

Bats Around the Clock, Appelt

Bein' With You This Way, Nikola-Lisa

Bennie's Pennies, Brisson

Big And Little, Jenkins

Biggest, Strongest, Fastest, Jenkins

Bunches and Bunches of Bunnies, Matthews

Can You Count To A Googol?, Wells

Cats Add Up!, Ochiltree

Centipede's 100 Shoes, Ross

City By Numbers, Johnson

Color Zoo, Ehlert

Counting Crocodiles, Sierra

Cubes, Cones, Cylinders, And Spheres, Hoban

Each Orange Had 8 Slices, Giganti

The Hershey's Milk Chocolate...Book, Pallotta

Gator Pie, Mathews

Eating Fractions, McMillan

Fraction Action, Leedy

Fraction Fun, Adler

Frog And Toad Are Friends, Lobel

Give Me Half!, Murphy

Grandfather Tang's Story, Tompert

Home Lovely, Perkins

How Big Is A Foot?, Myller

How Many Feet? How Many Tails?, Burns

How Many, How Many, How Many, Walton

How Tall, How Short, How Far Away, Adler

Inch By Inch, Lionni

Jelly Beans For Sale, McMillan

Jesse Bear, What will You Wear?, Carlstrom

Jim and the Beanstalk, Briggs

Jonathan And His Mommy, Smalls

Jump, Kangaroo, Jump, Murphy

Just A Little Bit, Tompert

Just A Minute, Slater

Just Enough Carrots, Murphy

Let's Go Visiting, Williams

Let's Find Out About Money, Barabas

Lizard In The Sun, Ryder

Lottie's New Beach Towel, Mathers

Mice Twice, Low

Mirette on the High Wire, Arnold

Mission Addition, Leedy

Monster Math, Maccarone

More Than One, Schlein

Mouse Count, Walsh

Mouse Paint, Walsh

My Map Book, Fanelli

Night Noises, Fox

No Fair!, Holtzman

Nobody Owns The Sky, Lindbergh

One Duck Stuck, Root

One Gorilla, Morozumi

One Grain of Rice, Demi

One Hundred Hungry Ants, Pinczes

One Hungry Cat, Rocklin

One Little Elephant, West

One Monday Morning, Shulevitz

One of Each, Hoberman

One Red Rooster, Carrol

Only One, Harshman

P. Bear's New Year's Party, Lewis

Pattern Fish, Harris

Pigs in the Pantry, Axelrod

Pigs Will Be Pigs, Axelrod

Purple, Green, and Yellow, Munsch

Quack And Count, Baker

Raccoons And Ripe Corn, Arnosky
Rain, Drop, Splash, Tresselt
Ready Or Not, Here I Come!, Slater
Roman Numerals I To MM, Geisert
Rooster's Off To See The World, Carle
Sea Squares, Hulme
Seven Blind Mice, Young
Six-Dinner Sid, Moore
So You Want To Be President?, George
Stay In Line, Slater
Stellaluna, Cannon
Taking A Walk...Caminando, Emberley
Telling Time With Big Mama Cat, Harper
Ten Black Dots, Crews
Ten Flashing Fireflies, Sturges
Ten Friends, Goldstone
Ten Sly Piranhas, Wise
The 100th Day Of School, Medearis
Round Trip, Jonas
The 512 Ants On Sullivan Street, Losi
The Baseball Counting Book, McGrath
The Bedspread, Fair
The Butterfly Hunt, Yoshi
The Button Box, Reid
The Coin Counting Book, Williams
The Doorbell Rang, Hutchins

The Glorious Flight, Provensen
The Greedy Triangle, Burns
The Grouchy Ladybug, Carle
The King's Commissioners, Friedman
The Little Red Hen, Moore
The M&M's Brand Counting Book, McGrath
The Napping House, Wood
The Quilt, Jonas
The Shape Of Things, Dodds
The Silly Story of Goldie Locks..., Maccarone
The Very Hungry Caterpillar, Carle
The Wing On A Flea, Emberley
The Wolf's Chicken Stew, Kasza
Time To ..., McMillan
Two Bad Ants, Van Allsburg
Two Crazy Pigs, Nagel
Two Of Everything, Hong
Two Ways To Count To Ten, Dee
What Comes In 2's, 3's, 4's?, Aker
What Is Square?, Dotlich
What Time Is it?, Grey
What's A Pair? What's A Dozen?, Swinburne
When A Line Bends...A Shape Begins, Greene
Where Are You Going Manyoni?, Stock
Who Sank The Boat?, Allen
Why Mosquitos Buzz In Peoples' Ears, Aardema

Resource Books:

Math And Literature (series), Burns
Math Through Children's Literature: Making The NCTM Standards Come Alive, Braddon
Once Upon A GEMS Guide: Connecting Young People's Literature To Great Explorations In Math And Science, Barber