Max's Math
By: Banks, Kate
Child Lit Ctr PZ7.B22594 Maw 2015
Max and his brothers drive to Shapeville and Count Town searching for problems, and are able to use their skills in sleuthing to help get things ready for a rocket launch.

Count on the Subway
By: Jacobs, Paul DuBois
Child Lit Ctr PZ8.3.J1383 Cou 2014
This counting book captures the go, atmosphere of the Big Apple subway system.

Round is a Tortilla: A Book of Shapes
By: Thong, Roseann
Juvenile PZ8.3.T328 Rom 2013
In this lively picture book, children discover a world of shapes all around them.

One Gorilla: A Counting Book
By: Browne, Anthony
Child Lit Ctr QA113.B767 2013
Learn to count with a variety of primates-gorillas, gibbons, mandrills, etc.

20 Big Trucks in the Middle of the Street
By: Lee, Mark
Child Lit CtrPZ8.3.L499334 Tw 2013
Count the trucks getting stuck in a traffic jam in this rhythmic read-aloud sure to draw in kids who love everything on wheels.

The Long, Long Line
By Tomoko Ohmura
Child Lit Ctr PZ7.O46 Lo 2013
Numbered and named, fifty animals line up to take a roller coaster ride on a giant whale!

Count Me in: A Parade of Mexican Folk Art Numbers in English and Spanish
by Cynthia Weill
JUV QA113.W443 2012
Figurines representing participants at the Guelaguetza festival held in Oaxaca, Mexico, introduce the numbers from one to ten in English and Spanish.

Shout! Shout It Out!
By: Fleming, Denise
Child Lit Ctr PZ7.F5994 Sho 2011
A review of basic concepts, children will be only too happy to comply: numbers 1 to 10, the alphabet, colors, and names of animals.

Inch by Inch
By Leo Lionni
Juvenile PZ7.L6634 Ip 2010
This beautiful, award-winning book helps students grapple with the philosophical question of what can and cannot be measured.

Round is a Mooncake: A Book of Shapes
By: Thong, Roseanne
Juvenile PZ8.3.T328 Ro 2000
This concept book prompts children to look at circles, squares, and rectangles through the eyes of a Chinese girl.
Millions, Billions & Trillions Understanding Big Numbers
Child Lit Ctr QA141.15 .A35 2013
Explains the concepts of large numbers in terms that young readers can understand and visualize.

Help Me Learn Addition
by Jean Marzollo
JUV QA115 .M33 2012
A rhyming text and a fun game help children learn to add. This book teaches children how to connect numbers with a value and introduces them to mathematical equations.

Zero the Hero
By Joan Holub
Child Lit Ctr PZ7.H7427 Zer 2012
Zero believes that he’s a hero, but the counting numbers think he is worthless until they get into trouble with some Roman numerals, and Zero can help.

Growing Patterns: Fibonacci Numbers in Nature
by Sarah C Campbell
Child Lit Ctr QA246.5 .C36 2010
What's the biggest mathematical mystery in nature? Fibonacci numbers! The pattern creeps up in the most unexpected places.

Lucky Beans
by Becky Birtha
Child Lit Ctr PZ7.B52337 Luc 2010
Marshall, an African American boy, uses lessons learned in arithmetic class to win her a new sewing machine in a contest.

Tyrannosaurus Math
by Michelle Markel
Child Lit Ctr QA115 .M28 2009
T-Math, a dinosaur, introduces mathematical concepts as addition, multiplication, counting estimations with examples.

Zero is the Leaves on the Tree
by Betsy Franco
Child Lit Ctr QA141.3 F734 2009
This picture book beautifully explores the important math concept zero in a way that will inspire children to find zero everywhere.

A Second is a Hiccup: A Child's Book of Time
by Hutchins, H. J. (Hazel J.)
JUV QB209.5 .H88 2007
The abstract concept of time is explained in child-friendly terms.

How High Can a Dinosaur Count?
by Valorie Fisher
JUV QA115 .F57 2006
Fifteen miniature worlds, each showcasing a math problem.

365 Penguins
by Jean-Luc Fromental
JUV PZ7.F92026 Aat 2006
When a box containing a penguin arrives anonymously on New Year's Day, a family of four is puzzled, but as they continue to receive one penguin each day their problems and food budget, and storage issues--are multiplied.