



# Get Kindergarten Ready at OC Public Libraries Books About Math



**[Bear Counts](#)** by Karma Wilson and Jane Chapman (2015). Count up to five with Bear and Mouse. XFICP WILSON K

**[Billions of Bricks](#)** by Kurt Cyrus (2016). A counting book that leads readers through the day in the life of a construction worker building with bricks. XFICP CYRUS K

**[CRASH! BOOM! A Math Tale](#)** by Robie H. Harris and Chris Chatterton (2018). Elephant has a bucket of blocks and wants to build something tall. XFICP HARRIS R

**[The Clock Struck One: A Time-Telling Tale](#)** by Trudy Harris (2009). A fun story that expands on the classic nursery rhyme and includes facts about telling time. XFICP HARRIS T

**[Dogs Colorful Day: A Messy Story About Colors and Counting](#)** by Emma Dodd (2003). Count the spots as a little white dog gets messier and messier. XFICP DODD E

**[Ducks Away!](#)** by Mem Fox and Judy Horacek (2018). Shows the combinations that add to five as each little duck falls into the water. XFICP FOX M

**[Five for a Little One](#)** by Christopher Raschka (2006). Count to five and explore the five senses with a young rabbit. XFICP RASCHKA C

**[Freight Train](#)** by Donald Crews (1996). Count the train cars as they pass by in this classic book. XFICP CREWS D

**[The Grouchy Ladybug](#)** by Eric Carle (1996). A grouchy ladybug spends an entire day trying to pick a fight with bigger and bigger animals. XFICP CARLE E

**[How Do Dinosaurs Count to Ten?](#)** by Jane Yolen (2007). Even children in their tyrannosaurus-twins will love counting along with these whimsical dinos. XFICP YOLEN J

**[How Many? A Different Kind of Counting Book](#)** by Christopher Danielson (2018). A book that encourages critical thinking by asking readers to count in different ways. XP 513.211 DAN

12/2020

**[How Many Hugs?](#)** by Heather Swain (2018). Count the number of hugs each animal can give at once. XFICP SWAIN H

**[How Much is a Million?](#)** by David M. Schwartz (1985). Text and pictures try to make possible the conceptualization of a million, a billion, and a trillion. XP 513

**[Now What? A Math Tale](#)** by Robie H. Harris (2019). Puppy wants to build a bed out of blocks, one that is wide enough and long enough for a snooze. XP 372.7019

**[A Pair of Socks](#)** by Stuart J. Murphy (1996). Introduces pattern recognition as a sock searches the house for its lost mate. XFICP MURPHY S

**[Round is a Tortilla](#)** by Roseanne Thong (2013). Explore shapes all around a neighborhood. XFICP THONG R

**[Seeing Symmetry!](#)** by Loreen Leedy (2012). A beautiful introduction to line and rotational symmetry. XP 516.1 LEE

**[Stack the Cats](#)** by Susie Ghahremani (2017). Discover a number of math concepts while counting and organizing adorable cats. XFICP GHAHREMANI S

**[Ten Apples Up on Top!](#)** by Dr. Seuss (1961). A lion, a dog, and a tiger all balance apples on their heads. XFICP SEUSS

**[Triangle](#)** by Mac Barnett and Jon Klassen (2017). A book about a triangle and his best friend square. XFICP BARNETT M

**[Which One Doesn't Belong? Playing with Shapes](#)** by Christopher Danielson (2019). On each page there are four shapes and the reader must decide which one doesn't belong, but there are no wrong answers! XP 516.15 DAN



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