



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



Orange County, CA
Public Libraries
Open Doors. Free Access. Community.
www.ocpl.org