

Get Kindergarten Ready at OC Public Libraries Books About Math



<u>10 Little Excavators</u> by Annie Bailey (2022). With this action-packed board book young readers can count all the hard-working diggers from ten down to one.

XFICP BAILEY A

<u>Triangle</u> by Mac Barnett and Jon Klassen (2017). A book about a triangle and his best friend square.

XFICP BARNETT M

Five Little Monsters Jumping on the Bed by Bill Cotter (2020). One by one the little monsters jump on the bed only to fall off and bump their heads.

XFICP COTTER B

<u>Billions of Bricks</u> 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

<u>Stack the Cats</u> by Susie Ghahremani (2017). Discover a number of math concepts while counting and organizing adorable cats.

XFICP GHAHREMANI S

<u>CRASH! BOOM! A Math Tale</u> 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

<u>Ten Apples Up on Top!</u> by Dr. Seuss (1961). A lion, a dog, and a tiger all balance apples on their heads.

XFICP SEUSS

<u>How Many Hugs?</u> by Heather Swain (2018). Count the number of hugs each animal can give at once.

XFICP SWAIN H

Round is a Tortilla by Roseanne Thong (2013). Explore shapes all around a neighborhood.

XFICP THONG R

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

Math Play! by Linda Dauksas (2021). Preschoolers are introduced to the idea that math is everywhere and numbers are fun!

XP 372.7 DAU

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 HAR

What is Math? by Rebecca Dotlich (2022). A rhyming picture-book introduction to math for the very young, with visual depictions of everyday STEM applications.

XP 510 DOT

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

Counting in Our World by Naomi Osborne (2022).

Young readers will have fun counting with this engaging and educational look at this basic math concept.

XP 513.211 OSB

<u>Seeing Symmetry!</u> by Loreen Leedy (2012). A beautiful introduction to line and rotational symmetry.

XP 516.1 LEE

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

