

SQUARES, RECTANGLES, & OTHER QUADRILATERALS

ADLER, DAVID

9780823437597 HC 18/12 \$20.00

Comical cats and dogs guide kids through the essential characteristics of squares, rectangles, parallelograms, rhomboids, and other quadrilaterals. Angles and degrees are explained in words and useful visuals. Kids will get a handle on geometric vocabulary and can try out plenty of hands-on activities that will help reinforce the concepts. A glossary is included.



SQUARE

BARNETT, MAC

9780763696078 HC 18/05 \$17.60

This book is about Square. Square spends every day taking blocks from a pile below the ground to a pile above the ground. This book is also about Square's friend Circle. Circle thinks Square is an artistic genius. But is he really? With the second story in a trilogy of tales about Triangle, Square, and Circle, Mac Barnett and Jon Klassen nudge readers toward a more well-rounded way of looking at things. Understated and striking in its simplicity, this funny, thoughtful offering from two of today's most talented picture-book creators emphasizes the importance of keeping your eyes -- and your mind -- open to wonder where others see only rubble and rocks.



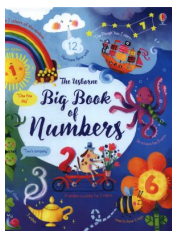
FLOW SPIN GROW: LOOKING FOR PATTERNS IN NATURE

BARSS, PATCHEN

9781771472876HC 18/10 \$15.96



Branching, spiraling, spinning--you can find patterns almost anywhere in nature, if you look for them. This book is a starting point that introduces kids to some major patterns in the natural world. Just as the branches of a tree spread upwards into the sky, roots branch deep into the ground. Branches also spread through our bodies, inside our lungs and veins. Storms and snail shells spiral; electrons and galaxies spin. With brief text and full-spread illustrations, this book is designed to inspire kids to observe, discover, and explore hidden structures and shapes in the natural world around them. Why are things the way they are? This question, key to scientific inquiry, runs throughout the text.



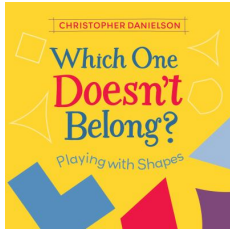
BIG BOOKS OF NUMBERS

BROOKS, FELICITY

9781474937191 HC 18/08 \$15.16

A number book like no other, introducing children to the significance of different numbers and the things they are associated with. Did you know that an octopus has 3 hearts, every snowflake has 6 points, giraffes have 7 bone in their necks, cloud cover is measure in 'oktas' from 0 to 8, and that 9 is lucky in China (but unlucky in Japan)? An unusual approach to a numbers book and a gorgeous and slightly eccentric illustration style will make this title stand out. An effortless and enjoyable way for children to learn about topics as diverse as fractions, counting, shapes, measuring, music, dates, animals, space, sports, geography and mythology through the magic of numbers.

ORDER FROM: tinlids inc. 130 Martin Ross Avenue, Toronto, ON M3J 2L4
 ph 416-665-5663/1-800-461-9397 fx 416-665-0775/1-800-461-9405
orders@tinlids.ca tinlids.ca

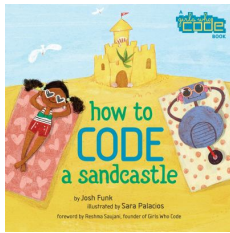


WHICH ONE DOESN'T BELONG? PLAYING WITH SHAPES

DANIELSON, CHRISTOPHER

9781580899444 HC 19/02 \$15.20

Written by a celebrated math educator, this innovative inquiry encourages critical thinking and sparks memorable mathematical conversations. Children and their parents answer the same question about each set of four shapes- "Which one doesn't belong?" There is no one right answer--the important thing is to have a reason why. Kids might describe the shapes as squished, smushed, dented, or even goofy. But when they justify their thinking, they're talking math! Winner of the *Mathical Book Prize* for books that inspire children to see math all around them.



HOW TO CODE A SANDCASTLE

FUNK, JOSH

9780425291986 HC 18/05 \$17.60

All summer, Pearl has been trying to build the perfect sandcastle, but out-of-control Frisbees and mischievous puppies keep getting in the way! Pearl and her robot friend Pascal have one last chance, and this time, they're going to use **code** to get the job done. Using fundamental computer coding concepts like sequences and loops, Pearl and Pascal are able to break down their sandcastle problem into small, manageable steps. If they can create working code, this could turn out to be the best beach day ever! With renowned computer science nonprofit *Girls Who Code*, Josh Funk and Sara Palacios use humor, relatable situations, and bright artwork to introduce kids to the fun of coding.

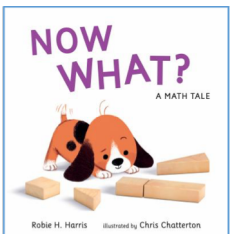


MONKEY TIME

HALL, MICHAEL

9780062383020 HC 19/02 \$17.60

Can you catch a minute? A monkey chases a minute in the rainforest in this clever, funny, and informational story about the concept of time from Michael Hall, the New York Times-bestselling and acclaimed author of *Red: A Crayon's Story*. *Monkey Time* stars a silly monkey and sixty minutes, and it is perfect for fans of Mo Willems's *Waiting Is Not Easy!* and anyone learning about how time passes. Look for surprises in the pictures on every page!



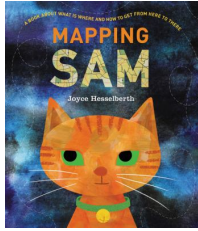
NOW WHAT? A MATH TALE

HARRIS, ROBIE

9780763678289 HC 19/05 \$17.60

Solve a problem with Puppy and a bag full of blocks! Robie H. Harris and Chris Chatterton team up for another gentle introduction to early math concepts. Puppy wants to build a bed out of blocks, one that is wide enough and long enough for a snooze. But there aren't enough rectangles, squares, and triangles. **NOW WHAT?** Build, measure, count, compare! Follow along as Puppy tries again and again and again and finally figures out how blocks of different shapes and sizes can fit together to build a bed that's just the right size for a nap.

ORDER FROM: tinlids inc. 130 Martin Ross Avenue, Toronto, ON M3J 2L4
 ph 416-665-5663/1-800-461-9397 fx 416-665-0775/1-800-461-9405
orders@tinlids.ca tinlids.ca



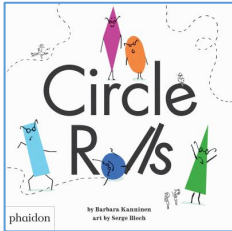
MAPPING SAM

HESELBERTH, JOYCE

9780062741226 HC 18/09 \$17.60

Maps can show us streets and subways and cities and countries. But they can also show us what we can't see, what we can only imagine, or how to build something. In Joyce Hesselberth's Mapping Sam, Sam the cat puts her family to bed, and then--when all is quiet--heads out to explore her neighborhood. As Sam follows her customary path, wandering

farther and farther away from home, readers encounter different kinds of maps illuminating different points of view and the various spots Sam visits. Finally, when Sam reaches her favorite place and confirms that all is well, she heads back home, climbs onto a cozy bed, and falls asleep.



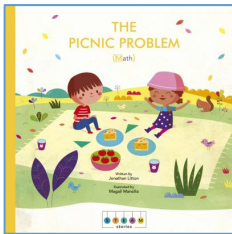
CIRCLE ROLLS

KANNINEN, BARBARA

9780714876306 HC 18/05 \$17.56

When Circle rolls into one of Triangle's points and pops, chaos momentarily ensues until Octagon's "Stop!" brings everyone to their senses. An effortlessly rhyming text introduces us to a collection of shapes and subtly weaves their physical characteristics into traits that both lead to and solve a would-be catastrophe. Master illustrator Serge Bloch's shapes are

accompanied by a chorus of miniature people who play along, creating the perfect complement to Barbara Kanninen's economy of words. Worthy of comparison to Shel Silverstein's The Missing Piece, this raucous chain of events is satisfyingly cyclical, ending just exactly where it began.



THE PICNIC PROBLEM (STEAM STORIES SERIES)

LITTON, JONATHAN

9780711239869 HC 18/10 \$13.56

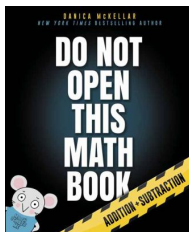
Max and Suzy receive an invitation to a mathematical treasure hunt in the park. Can the dynamic duo use their math skills to solve mind-bending puzzles in order to enjoy the perfect picnic? Challenges include: identifying shapes, counting, multiplying, and dividing.

Next steps at the end of the book detail the math behind the story, with hands-on activities

for children to experiment with the concepts explained, and find out for themselves how things work.

Other titles in this series are:

THE COOKIE STALL (ART)	9781786032836	\$13.56
THE BACKYARD BUILD (ENGINEERING)	9781786032812	\$13.56
THE GREAT GO-KART RACE (SCIENCE)	9781786032775	\$13.56
ROBOT REPAIRS (TECHNOLOGY)	9781786032799	\$13.56



DO NOT OPEN THIS MATH BOOK

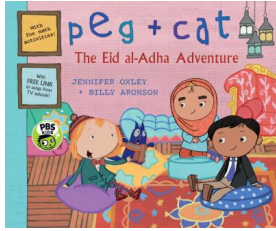
MCKELLAR, DANICA

9781101933985 HC 18/06 \$20.00

Giggle your way through entertaining lessons on addition and subtraction involving muffins, turkey sandwiches, kittens, googly eyes, and more! Actress, math whiz, and New York Times bestselling author Danica McKellar uses her proven math techniques to give children the solid grasp of addition and subtraction that will be key to their success and unlock their potential in

the classroom and beyond. You will WANT to open this math book!

ORDER FROM: tinlids inc. 130 Martin Ross Avenue, Toronto, ON M3J 2L4
 ph 416-665-5663/1-800-461-9397 fx 416-665-0775/1-800-461-9405
orders@tinlids.ca tinlids.ca

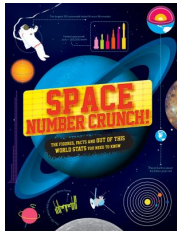


PEG & CAT: THE EID AL-ADHA ADVENTURE

OXLEY, JENNIFER

9780763699321 HC 18/06 \$10.40

What happens when you take from where there's more and give to where there's less? While visiting friends Yasmina and Amir, Peg and Cat learn some surprising things about a holiday tradition.

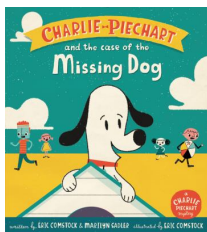


SPACE NUMBER CRUNCH

PETTMAN, KEVIN

9781438011783 PB 18/08 \$11.20

This book about space gives kids all the facts, figures, and amazing information they want to know. It's bursting with colorful infographics and high-impact artwork. Each piece of data is based around a number, creating an entire book of easy-to-understand information that will delight even the most reluctant readers. The comprehensive coverage includes key space facts, from the International Space Station to the planets, animals in space, the weird and wonderful, and beyond.

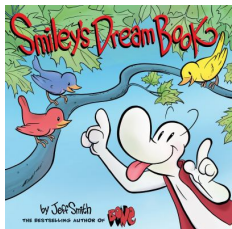


CHARLIE PIECHART & THE MISSING DOG

SADLER, MARILYN

9780062370587 HC 18/07 \$17.60

It's puppy primping time! Watson the dog has an appointment at the Dirty Dog Salon at 4:15 P.M.--but no one can find him. Follow the clock as time runs out to find Watson the Dog in this third Charlie Piechart mystery. Spotting clues, from pink nail polish to cookie crumbs, Charlie and his pal Lewis are determined to get Watson to the groomers for his shampoo and haircut. Can they race against the clock and find him with enough time to make it on time? Complete with visual sidebars that illustrate the elapsing and remaining time, the third picture book mystery in the Charlie Piechart series is the perfect addition to any K-2 classroom or at-home library. Young math enthusiasts and time-keepers will adore this actioned-packed treat



SMILEY'S DREAM BOOK

SMITH, JEFF

9780545674775 HC 18/07 \$18.40

On a beautiful sunny day, happy-go-lucky Smiley Bone is walking through the woods when he begins to count some friendly birds. The birds sing and climb so high that Smiley must find a fantastical way to keep up with them! With lively drawings and expressive word balloons, Jeff Smith has created a one-of-a-kind picture book that will delight the youngest readers.

ORDER FROM: tinlids inc. 130 Martin Ross Avenue, Toronto, ON M3J 2L4
 ph 416-665-5663/1-800-461-9397 fx 416-665-0775/1-800-461-9405
orders@tinlids.ca tinlids.ca