

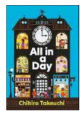


#### 1. 365 PENGUINS

Jean-luc Fromental | Joelle Jolivet (Illustrator) | Hardback | RRP \$21.99 | School Price \$19.80

The family in 365 Penguins finds a penguin mysteriously delivered to their door every day for a year. At first they're cute, but with every passing day, the penguins pile up-along with the family's problems. Feeding, cleaning, and housing the penguins becomes a monumental task. They're noisy and smelly, and they always hog the bathroom! And who on earth is sending these kwaking critters? Bright, striking illustrations with lots of opportunity for counting (and lots of laughs), 365 Penguins has become a perennial wintertime favorite.

Categories: STEM, Maths, Counting, Multiplication, Time, Months Of The Year, Days Of The Week



#### 2. ALL IN A DAY

Chihiro Takeuchi | Hardback | RRP \$26.99 | School Price \$21.59

Follow the inhabitants of one very busy clock tower apartment building and retail space as they go through their day. There's so much to see and find in this upbeat, interactive story that highlights the importance of community. From the pizza delivery man to the young family and the baker to some surprise nighttime animal visitors, everyone has a place to be as we travel the day together. Questions throughout prompt the reader to engage with the illustrations and spot the changes that we see from one spread to another.

Categories: STEM, Maths, Time, Community, Paper Cut Art

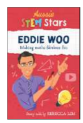


## 3. AT OUR HOUSE

Isabel Minhos Martins | Madalena Matoso (Illustrator) | Hardback | RRP \$15.95 | School Price \$14.36

Counting is fun, but it's a lot more fun when you can count things like fingers, and tongues, and freckles! "At Our House" is a charming adventure through the eyes of one household and the bodies that are in it. Vibrantly illustrated, each page counts up the number of toes, length of intestines, and every tooth you might find in your family, in a hilarious (and gross!) story which children will love.

Categories: STEM, Maths, Counting, Sorting



## 4. EDDIE WOO: MAKING MATHS FABULOUS FUN AUSSIE STEM STARS

Rebecca Lim | Paperback | RRP \$15.99 | School Price \$14.40

Aussie STEM Stars is an inspiring children's series that celebrates Australia's experts in Science, Technology, Engineering and Mathematics Eddie Woo has already packed a lot into his short life. Australian High School Maths teacher, education ambassador and advisor, author, TV Host and YouTube sensation, Eddie has been putting the magic in maths for the past ten years, allowing students to learn in creative and practical ways, and being at the forefront of school-based integrated STEM education. His is an inspiring story of empathy, generosity, mentorship, personal connection, and overcoming adversity. In 2012 Eddie began to film his classroom lessons for a sick student, and put them up on YouTube, on his 'WooTube' channel. This became a valuable mechanism for students to direct their own learning at a pace that suited them. 'WooTube' now has over 1 million subscribers around the world. On discovering that teachers in training found his videos an invaluable window into actual classrooms and what exemplary teaching looks like in action, he created a separate channel where teachers can share their expertise. Eddie is well known across Australia as an advocate for teachers and the importance of teaching. He has written for and been featured in specialist teaching press and in national and international media; served on on education advisory boards; given TED talks; published his own books; and won numerous awards, including Australia Day Local Hero of the Year and being named as one of the world's Top 10 teachers.

Categories: STEAM, Maths



## 5. BAD-TEMPERED LADYBIRD, THE

Eric Carle | Paperback | RRP \$16.99 | School Price \$15.30

The bad-tempered ladybird picks fights with every animal he meets, but soon learns the importance of friends and turns into a far nicer, happier bug.

Categories: Maths, Time, Size, Comparison



## 6. CATASTROPHE: A STORY OF PATTERNS

Ann marie Stephens | Jenn Harney (Illustrator) | Hardback | RRP \$27.99 | School Price \$25.20

Nine kittens go on an exciting boating adventure that's a (funny) catastrophe in this playful picture book that demonstrates the key math concept of patterns. A crew of hungry kittens and their captain head to the lake to catch some dinner, but the fish have surprises in store for them. Even before the cats encounter the fish, they run into trouble. What happens when confused kitties paddle every which way? Or when they all lean in the same direction? A pattern is needed to avoid a catastrophe! Patterns are the foundation on which math is built. Using strong rhythm, clever wordplay, and countable characters, CATastrophe! is a fun read-aloud that also shows what patterns can do. Helpful backmatter will deepen readers' understanding and challenge them to find more patterns in this book and in our world. There's also much to find in the illustrations—including a dragonfly and worm that each appear twenty times.

Categories: STEM, Maths, Pattern



## 7. COUNTING ON FRANK

Rod Clement | Paperback | RRP \$16.99 | School Price \$15.30

Frank loves to calculate things. He knows how many humpback whales would fit in his house. He knows how long it would take to fill his bathroom with water. But can Frank guess the number of jellybeans in the jar? Ages 5+

Categories: STEM, Maths, Measurement, Estimating

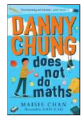


# 8. CRASH! BOOM! A MATHS TALE

Robie h Harris | Chris Chatterton (Illustrator) | Hardback | RRP \$24.99 | School Price \$22.50

Follow along as Elephant goes through the ups and downs of creating something new in this charming non-fiction picture book. A lively introduction to essential maths concepts for very young readers. Elephant wants to build something tall. Something as tall as Elephant. But will it stay up? CRASH! BOOM! No, not this time... Hmmm... Build it again? I block. 2 blocks? 4 blocks? It's still not as tall as Elephant. More blocks! Now will it stay up? Now will it be as tall as Elephant? Build, balance and count; question, estimate, measure; predict, crash, and build again with Elephant and a bucket full of blocks. Robie Harris's charming, boisterous text is perfectly complemented by Chris Chatterton's bold mixed-media illustrations. A multitude of math concepts are subtly introduced through the trial and error of Elephant building with blocks. As an early childhood education expert, Robie Harris weaves learning into play in this text for preschoolers.

Categories: STEAM, Maths, Construction, Engineering, Counting, Measurement



### 9. DANNY CHUNG DOES NOT DO MATHS

Maisie Chan | Anh Cao (Illustrator) | Paperback | Age 8+ | RRP \$14.99 | School Price \$11.99

Eleven-year-old Danny Chung loves drawing more than anything – certainly more than maths, which, according to his dad and everyone else, is what he is 'supposed' to be good at. He also loves having his own room where he can draw in peace, so his life is turned upside down when a surprise that he's been promised turns out to be his little, wrinkly, exmaths-champion grandmother from China. What's worse, Nai Nai has to share his room, AND she takes the top bunk! Nai Nai can't speak a word of English, which doesn't make things easy for Danny when he is charged with looking after her during his school holidays. Babysitting Nai Nai is NOT what he wants to be doing! Before long though it becomes clear to Danny that there is more to Nai Nai than meets the eye, and that they have more in common that he thought possible ...

Categories: Family, Culture, Grandparents, Friendship, Expectation, Identity



## 10. DUCKS AWAY

Mem Fox | Judy Horacek (Illustrator) | Hardback | RRP \$19.99 | School Price \$18.00

A mother duck and her five little ducks waddled out one day. Onto a bridge, then — ducks away! A quacking new classic, from the best-selling team of Mem Fox and Judy Horacek.

Categories: STEM, Maths, Counting, Addition, Subtraction



## 11. FOUND IN SYDNEY

Joanne O'Callaghan | Kori Song (Illustrator) | Hardback | RRP \$24.99 | School Price \$22.50

From Bondi Beach to the Opera House, there's so much to explore in spectacular Sydney! Join this colourful counting adventure across one of the world's most beautiful cities. What will you spot along the way?

Categories: STEM, Maths, Counting, Australia, Sydney, Cities



## 12. GIRL WITH A MIND FOR MATH: STORY OF RAYE MONTAGUE AMAZING SCIENTISTS

Julia finley Mosca | Daniel Rieley (Illustrator) | Paperback | RRP \$14.99 | School Price \$13.50

Meet Raye Montague — the hidden mastermind who made waves in the U.S. Navy! After touring a German submarine in the early 1940s, young Raye set her sights on becoming an engineer. Little did she know sexism and racial inequality would challenge that dream every step of the way, even keeping her greatest career accomplishment a secret for decades. Through it all, the gifted mathematician persisted — finally gaining her well-deserved title in history: a pioneer who changed the course of ship design forever. The Girl With a Mind for Math: The Story of Raye Montague is the third book in a riveting educational series about the inspiring lives of amazing scientists.

Categories: STEAM, Construction, Engineering, Maths, Inequality

## 13. LIFT-THE-FLAP MENTAL MATHS USBORNE LIFT-THE-FLAP BOOK

Tom Mumbray | Hardback | RRP \$19.99 | School Price \$18.00

Crammed with clever tips, tricks and techniques, this book makes mental arithmetic a breeze. With lots of practice puzzles and questions – just lift the flaps to reveal the answers. At the end, you can put your newly-learned skills to the test with a maths maze game. A fun way for 5–8 year olds to learn and practise essential maths skills.

**Categories: Maths** 



## 14. LION'S SHARE, THE

Matthew McElligot | Paperback | RRP \$17.99 | School Price \$16.20

When Ant receives a special invitation to dine with Lion, she is ready to be on her best behavior. During dessert, the other guests do not mind their manners, and by the time the dessert cake reaches Ant, barely a crumb is left for her to share with the King! Baking a cake seems like the perfect way to make it up to him . . . until the other guests turn her kind gesture into a contest. Exactly how many cakes are fit for a king?

Categories: STEM, Maths, Fractions



#### 15. MAPS: FROM ANNA TO ZANE

Vivian French | Ya-ling Huang (Illustrator) | Hardback | RRP \$27.99 | School Price \$25.20

A whimsical story about learning to use maps, perfect for very young children. One day, Anna's friend Zane sends her an invitation: Come to tea tomorrow! This is the way to my home. Love, Zane. Inside the envelope, there's a MAP. Anna soon decides to make a map of her own, too ... and before long, Dad and even Whiskers the cat are in on the fun. From routes to symbols, point of view and scale, join Anna and her dad as they explore the wonderful world of maps – with words by Vivian French, storyteller extraordinaire, and delightful pictures by rising star Ya-Ling Huang.

Categories: Maps, Mapping, Geography, Maths, Location and Transformation



## 16. SUPER SIMPLE MATHS: ULTIMATE BITESIZE STUDY GUIDE DK CORE EDUCATIONAL GUIDES

Dorling Kindersley | Paperback | RRP \$24.99 | School Price \$22.50

From probability to statistics and from algebra to geometry, this guide makes complex topics easy to grasp at a glance. Perfect support for coursework, homework, and exam revision. Topics are broken down into bitesize chunks, with colourful diagrams and visuals to make each topic crystal clear and bring maths into focus for even the most reluctant mathematicians. Panels explore maths in greater detail, from worked-through problems to stories about maths in the real world. For revision, a handy "Key facts" box provides a simple summary you can check back on later. With clear, concise coverage of all the core maths topics, SuperSimple Maths is an accessible guide to maths for children, making studying for exams the easiest it's ever been.



# 17. MATHEMATICIAN LIKE ME, A

Shini Somara | Nadja Sarell (Illustrator) | Hardback | RRP \$24.99 | School Price \$22.50

Striking illustrations and an empowering story combine to introduce young readers to the world of maths, creative thinking and problem-solving. Setting off on a camping adventure with her cousin, Aliyah soon discovers that numbers are everywhere, whether it's counting out money at the shops, planning trips on the train or even stargazing in a forest. As Aliyah solves some sums of her own, she learns about the brilliant mathematicians who have helped us understand our world. Soon she can't wait to become a maths whizz too! With pages encouraging kids to play maths games with their friends, this brilliant picture book written by engineer and TV presenter Dr Shini Somara unlocks a love of numbers and creative thinking, and celebrates women in STEM.

Categories: STEM, Maths, Creative Thinking, Problem Solving



## 18. MATHEMATICS FOR BEGINNERS

Compilation | Hardback | Age 8+ | RRP \$19.99 | School Price \$15.99

Explore the many ways maths can help make sense out of life. Can maths make people rich on the stock market? Can formulas to predict which sports teams will win more games? Can equations explain the mysteries of the universe? The short answer to all these is YES. This book explores and explains the ways that the tools of mathematics help people to make sense of the world around them, to predict the future and, just maybe, how to make life itself better.

Categories: STEM, Maths

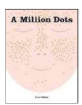


## 19. MATHS LAB: EXCITING PROJECTS FOR BUDDING MATHEMATI

Dorling Kindersley | Hardback | RRP \$27.99 | School Price \$25.20

Explore the exciting world of numbers Whether you're a maths geek or prefer practical hands-on projects, this book combines creativity with calculations. You don't have to be a genius or even need a calculator - each of the super-fun make-and-do projects in this book comes with simple step-by-step photographs and instructions that will help you whip up a cool maths creation. Perfect for kids who are interested in STEM (science, technology, engineering, and maths), Maths Lab features activities that cover many aspects of maths, including numbers, measurement, and geometry. You'll combine art and maths by drawing impossible objects, create beautiful patterns to make a timestable dreamcatcher, and perfect the ratio for making refreshing fruit drinks. Throughout the book, explanatory boxes show you how the maths works and how the skills you've learned can be used in the real world. Maths Lab is the perfect package for curious kids who are interested in taking the mystery out of maths.

Categories: STEM, Maths



### 20. MILLION DOTS, A

Sven Volker | Hardback | RRP \$24.99 | School Price \$22.50

A stunning graphic visualisation of numbers, in which the number on each page is doubled, going from 1 to 1 million in 44 pages. We start with a single tree; 1. As we turn the page, we are presented with a sum doubling the number on the page before it: 1+1 = 2; 2+2 = 4; 4+4 = 8. In this way, we reach a million (actually 1,048,576) within 44 pages. Each sum is brought to life with a simple graphic illustration in the distinctive style of Sven Voelker. The dots form the back of a ladybird, the bubbles in a cup of soda and the water in a swimming pool. On each page, a single neon dot illustrates what one means in the context of the sum. Gloriously simple in its concept and execution, this is a book that will bring mathematics alive to parents as well as children and will also make a stunning gift book.

Categories: STEM, Maths, Numbers, Addition, Big Numbers

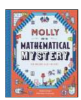


#### 21. MINNIE'S DINER A MULTIPLYING MENU

Dayle Ann Dodds | John Manders (Illustrator) | Paperback | RRP \$16.99 | School Price \$15.30

A multiplying menu picture book! The smell coming from Minnie's Diner is just too much for the McFay family and one by one they down tools, enter the diner and order the special – each ordering twice as much as the one before!

Categories: STEM, Maths, Multiplication



### 22. MOLLY AND THE MATHEMATICAL MYSTERY

Eugenia Cheng | Aleksandra Artymowska (Illustrator) | Hardback | RRP \$32.99 | School Price \$29.70

Join Molly as she ventures into a curious world where nothing is quite as it seems... A trail of clues lead from scene to scene, presenting Molly with a number of challenges. But who is leaving the clues and where will they lead? This interactive mystery shows maths isn't just about numbers and sums - its about imagination! An explorative and creative approach to the sometimes daunting topic of maths.

Categories: Maths, Interactive, Problem Solving



#### 23. MONSTER MATHS: CARD GAMES THAT CREATE MATHS ACES

Compilation | Card | Age 5+ | RRP \$22.99 | School Price \$20.70

EDUCATIONAL FUN: children learn best through play, this game is ideal for practising key stage 1 maths skills 10 GAMES IN 1: for 2-4 players aged 5+ INCLUDES PARENTAL GUIDANCE in the rulebook, plus 52 playing cards featuring fun monsters PERFECT STOCKING FILLER or birthday present When the monsters declare a Monster War, start a Monster Race or mix up their order in the Monster Line... can you play by the rules and sort them out? Develop maths skills as you play 10 fun games in 1 with Monster Maths.



## 24. MOUSE SHAPES

Ellen Stoll Walsh | Paperback | RRP \$17.99 | School Price \$16.20

What can you make with one oval, two circles, and eight triangles? Just ask three clever mice--who even find a funny way to trick a sneaky cat. Ellen Stoll Walsh once again proves that she's a master of concept books in this celebration of shapes, colour, and innovation.

Categories: STEM, Maths, Shapes



# **25. MRS KOALA'S BEAUTY PARLOUR**

Catherine Jinks | Tania McCartney (Illustrator) | Hardback | RRP \$19.99 | School Price \$18.00

Preschoolers will love counting how many clients Mrs Koala has in her very busy beauty parlour. Mrs Koala runs the most popular beauty parlour in town, but she's so busy with her clients, she doesn't even know how many she has! From talented duo Catherine Jinks and Tania McCartney comes a delightful book that takes us on a fun-filled journey as we count down to the end of a crazy day in Mrs Koala's beauty parlour.

Categories: STEM, Maths, Counting Down, Alliteration



# 26. NONE THE NUMBER THE HUEYS

Oliver Jeffers | Paperback | RRP \$14.99 | School Price \$13.50

The Hueys have an important question about counting in this hilarious new book from international bestselling, award-winning author/illustrator, Oliver Jeffers, creator of How to Catch a Star and Lost and Found and illustrator of The Day the Crayons Quit. The thing about the Hueys was that they loved numbers: 0, 1, 2, 3...Wait! 0? Is 'none' a number? Join the Hueys for a counting conundrum! This witty and lively pictorial debate makes numbers interesting and fun!

Categories: STEM, Maths, Counting, Addition, Subtraction



# 27. ONE IS A SNAIL TEN IS A CRAB A COUNTING BY FEET BO

April Pulley Sayre | Randy Cecil (Illustrator) | Paperback | RRP \$16.99 | School Price \$15.30

Join in this chaotic counting of feet from snails, crabs, dogs and spiders to humans starting from one, right through to one hundred. This is a very clever mathmatical book, great for teaching young children what numbers mean the light hearted way.

Categories: STEM, Maths, Counting



### 28. CHARLIE AND LOLA: ONE THING CHARLIE AND LOLA

Lauren Child | Paperback | RRP \$15.99 | School Price \$14.40

Charlie and Lola return in a brilliant picture book to introduce the non-scary nature of counting and sums to very young children. Perfectly funny and perfectly formed, this sees top negotiator Lola take on numbers in everyday life and bend them to her endearing and unique will. A new and completely original Charlie and Lola picture book from the bestselling, multi award-winning author and artist Lauren Child, One Thing is an immediate and enduring classic to delight fans new and old the world over. It's numeracy at its most joyful and positive, and a brilliant way to get young minds excited about maths' Teach Early YearsI have this little sister Lola. She is small and very funny. Sometimes for a treat, Mum says, "We are going to the shops and you may choose one thing." "One thing to share?" says Lola. I say, "One thing for you and one thing for me, which means two actual things."

Categories: STEM, Maths, Counting, Estimating, Division



#### 29. PITTER PATTERN

Joyce Hesselberth | Hardback | RRP \$34.99 | School Price \$31.50

Pitter, pat! Pitter, pat! Pitter, pat! Hey, it's a pitter, pitter, pattern! Lu and her friends love spotting patterns in their daily activities. Lu learns that patterns can be found at soccer practice, during her piano lessons, in dance class, at snack time, and even at the park! How many patterns can you spot as Lu goes about her week Patterns are an important building block of preschool and early elementary education, and Pitter Pattern includes examples of patterns found in music, weather, time, play, shapes, nature, math, and language. The accessible and playful illustrations feature additional patterns for engaged readers to discover. An expert blend of fiction and nonfiction, this beautiful and innovative character-driven picture book is an ideal read-aloud for classrooms

Categories: STEM, Maths, Pattern



### **30. RAINBOW DAYS**

Margaret Hamilton | Anna Pignataro (Illustrator) | Hardback | Age 5+ | RRP \$24.99 | School Price \$19.99

Seven rainbow colours, a week has seven days. Counting through them one by one, in seven different ways. A warm and colourful tour through the days of the week from bestselling children's book creators Margaret Hamilton and Anna Pianataro.

Categories: Maths, Time, Days of The Week, Colours



## 31. ROOSTER'S OFF TO SEE THE WORLD

Eric Carle | Hardback | RRP \$39.99 | School Price \$36.00

One fine morning, a rooster decided he wanted to travel. In strikingly designed, colorful collage illustrations and a beguiling simple text, Eric Carle takes his young readers on a trip with the rooster and his companions. As he travels, the rooster is joined by two cats, three frogs, four turtles and five fish, offering the child a graphic introduction to the meaning of numbers, number sets and addition within the context of an entertaining story. When night falls, the rooster's friends find he has made no provisions for their food or shelter and, disappointed, they abandon the expedition -- once again in sets of five, four, three and two, but this time in a declining series. Finally the rooster, too, decides that he has seen enough of the world and that he is, in fact, a little bit homesick. Eric Carle believes in letting children make learning discoveries at their own pace. This book can be read and enjoyed for its story and its beautiful illustrations alone; however, the child who is ready to begin to think mathematically will find additional pleasures in the opportunities presented in the text, the pictures and the diagrams for learning basic arithmetic concepts.

Categories: STEM, Maths, Counting, Numbers, Number Sets, Addition



## 32. ROSIE'S WALK

Pat Hutchins | Paperback | RRP \$16.99 | School Price \$15.30

Rosie's walk around the farmyard, pursued by the hungry but clumsy fox, has become a beacon in the world of children's picture books, an ever-popular classic which generations have enjoyed. Children love the humour of this near-wordless story. One disaster after another befalls the poor fox while Rosie goes on her way, supremely unaware of the danger behind her. Now at a wonderful larger size, this re-issue wil bring the joy of Rosie's tale and Pat's bold artwork to a new generation of fans.

Categories: STEM, Maths, Positional Words, Directions, Location and Transformation



# 33. SECRET BIRTHDAY MESSAGE, THE

Eric Carle | Paperback | RRP \$16.99 | School Price \$15.30

"On the night before Tim's birthday, he finds a rebus note, a secret message directing him to his gift. Youngsters can read the note with him, then follow him up, down, and through the various-shaped, brightly colored (die-cut) pages to find the puppy at the end"

Categories: STEM, Maths, Directions, Shapes

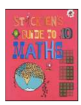


## 34. SPAGHETTI AND MEATBALLS FOR ALL! A MATHEMATICAL ST

Marilyn Burns | Paperback | RRP \$14.99 | School Price \$13.50

Kids will exercise their early math skills with this bestselling picture book--now available in Scholastic Bookshelf! Mr. and Mrs. Comfort are having a family reunion! Mr. Comfort starts cooking up his famous spaghetti and meatballs, while Mrs. Comfort carefully arranges eight tables and thirty-two chairs so that everyone will have a seat. The tables look lovely, the food is ready, and here come the guests--with their own seating plans! This delightful Marilyn Burns Brainy Day Book uses wit and humor to draw children into thinking about area and perimeter

Categories: STEM, Maths, Counting, Area, Perimeter



### 35. MATHS STICKMEN'S GUIDE

John Farndon | Paperback | RRP \$14.99 | School Price \$13.50

You use number and measuring skills every day without even realizing like when youampaposre slicing a pizza They let us plan organize and work things out So meet someampltBRampgt BIG numbers topped by decillionsampltBRampgt cells that multiplyampltBRampgt helpful decimals and handy ratiosampltBRampgt brilliant geometric shapesampltBRampgt and very much more Clear fun text and diagrams show the steps from the familiar to the big very big picture Itampaposs easy juggling data and crunching figures with the Stickmen right sure is

Categories: STEAM, Maths



## **36. THAT'S MATHEMATICS**

Tom Lehrer | Elina Braslina (Illustrator) | Hardback | RRP \$24.99 | School Price \$21.25

That's Mathematics is a maths book like no other. It's a vibrant, colourful book for young children showing them that maths is useful, interesting, fun and EVERYWHERE! They use it every day when they count, share, play, do sport, make cakes or move to music. Aimed at children from 5 to 8 years, the youngest can enjoy it as a picture book, reading Lehrer's rhyming song lyrics and looking at Elina Braslina's joyful illustrations. They will pick up a basic understanding of real-world maths and learn some core maths language along the way. Older children are challenged to 'Try This' and 'Explore This' by author Chris Smith, who is a maths teacher, musician and all-round maths enthusiast. The activities are designed to deepen their curiosity and knowledge.

Categories: STEAM, Maths, Counting



## **37. UNO'S GARDEN**

Graeme Base | Paperback | RRP \$19.99 | School Price \$18.00

When Uno arrives in the forest on a beautiful day at the very beginning of spring, there are many magnificent and fascinating animals there to greet him... And one entirely unexceptional Snortlepig. Uno loves the forest so much, he decides to live there. But, in time, a little village grows up around Uno's house. Then a town, then a city... And before long, one by one, the animals begin to disappear. Join Graeme Base in this beautifully illustrated, funny and moving story about environment, ecology, and human's ability to affect the world around them – for better and for worse – and learn basic maths concepts along the way, as Uno learns that it's all a question of balance.

Categories: Environmental Issues, Conservation, Habitats, Maths, Numbers, Counting



#### 38. VERY IMPROBABLE STORY, A

Edward Einhorn | Adam Gustavson (Illustrator) | Paperback | RRP \$14.99 | School Price \$13.50

Ethan wakes up one morning with a talking cat on his head. The cat refuses to budge until Ethan wins a game of probability. Without looking, Ethan must pick out a dime from his coin collection or two matching socks from his dresser, or do something else improbable. A very improbable story about a challenging math concept

Categories: Maths, Probability, Statistics



## 39. WHAT'S THE POINT OF MATHS?

Dorling Kindersley | Hardback | RRP \$29.99 | School Price \$23.99

Incredible historical and contemporary stories explore the often surprising origins of the maths we use today, from number sequences to trigonometry. Crazy facts, magic tricks, and mathematical brainteasers will amuse and entertain even the most reluctant math students. Find out why an hour has 60 rather than 100 minutes and how prime numbers keep the internet working. Colourful and uncluttered illustrations make mathematical explanations easy to grasp in seconds and make this user-friendly book simple to navigate and a joy to browse and read.

Categories: STEAM, Maths



## 40. 100 MATHS WORDS EXPLAINED WISE WORDS

Jon Richards | Paperback | RRP \$19.99 | School Price \$18.00

Discover the key words and terms from the world of maths. Find out what they mean and learn about some tricks, tips and games that will help you remember them forever. The key to success in any school subject is an understanding of the words used. The Wise Words series presents key vocabulary for each STEAM subject area. The words are presented in a clear, brief and uncomplicated fashion with a visual aid (illustrated or photographic) to help with memory. The perfect introduction to maths for children aged 9+.