

## Bedtime Math A Fun Excuse To Stay Up Late Bedtime Math Series

*A triumphant tale of a young woman and her difficult childhood, The Glass Castle is a remarkable memoir of resilience, redemption, and a revelatory look into a family at once deeply dysfunctional and wonderfully vibrant. Jeannette Walls was the second of four children raised by anti-institutional parents in a household of extremes.*

*A young pig uses her ability to read to outwit a wolf that intends to eat her.*

*"We want kids to feel about math the way they feel about dessert after dinner." —Laura Overdeck, Time magazine Our mission: to make math a fun part of kids' everyday lives. In, Bedtime Math: This Time It's Personal, families will find fun, mischief-making math problems that kids can't wait to figure out. With over 100 math riddles on topics from pillow forts and sneeze speeds to overfed pets and underwear, kids will find math isn't just fun, it can be found in their everyday lives. And with three different levels of challenge (Wee ones, Little kids, and Big kids), plus a brand-new Bonus question, there's something for everyone. Just as we all love stories before bedtime, families will find math is equally as fun and engaging. Many generations—kids and parents included—have been intimidated by math, but Bedtime Math is here to change all. We can make numbers fun, and change the world, one Bedtime Math puzzle at a time.*

*Zero is lonely in Digitaria. He can't play Addemup with the other numbers, because he has nothing to add. What's a digit to do? Join Zero as he goes on a journey to discover his place.*

*Alcoholics Anonymous*

*The Glass Castle*

*Addition + Subtraction*

*A Memoir*

*How Elizebeth Friedman Changed the Course of Two World Wars*

*Hummingbird Heaven*

**How many kisses does a tired baby need before they say goodnight? Find out in this adorable kiss-and-count concept book from Karen Katz! Count and kiss along with this lift-the-flap bedtime book, from children's book legend, Karen Katz!**

**Presents a collection of fun math activities on the theme of comparing for children 4 to 8 years old.**

**Batman intends to keep Gotham City safe from a host of colorful crooks.**

**Galileo, Newton, Descartes, and Pascal too, All followed rabbit trails that led to something new. Lulu and Elizabeth are two girls who love to play with numbers, words, and (on occasion) toy swords. Join them on a grand adventure, where classic math and logic riddles lead the way through a world inspired by Lewis Carroll's poetry. Filled with engaging puzzles, tidbits about famous mathematicians, and a dash of humor, this interactive book is sure to inspire adults and children, alike, to follow their own rabbit trails into the magical world of mathematics.**

**A Counting Poem**

**24 Death-Defying Challenges for Young Mathematicians**

**Everything You Need to Ace Science in One Big Fat Notebook**

**Sweet Child of Mine**

**Get Up and Go!**

**There's a Boy in the Girls' Bathroom**

Teaching children how math is part of daily activities.

A lively story, vivid artwork, and fifty talented lizards will help young readers master the skill of counting by fives and tens as groups of late lizards show up just before the curtain goes up on their live performance. Simultaneous.

"We want kids to feel about math the way they feel about dessert after dinner." —Laura Overdeck, Time magazine Our mission: to make math a fun part of kids' everyday lives. When is the last time you gave your child a math problem just for fun? Yesterday? Last year? Maybe never? We all know it's wonderful to read bedtime stories to kids, but the question remains—what about doing math? Math has a negative association in our culture and many Americans are uncomfortable and even fearful of math and numbers. But Bedtime Math is here to change all that. In Bedtime Math 3, math and fun facts combine for one wacky and wild adventure! Now kids can discover the truth behind all their favorite things: marshmallows, Coca-Cola, astronaut ice cream, and more! These fun, mischief-making math problems aren't just kid-friendly, but actually, kid-appealing. With over 100 math problems on a variety of topics, kids will find math isn't just fun—it can be found everywhere! And with three different levels of challenge (Wee ones, Little kids, and Big kids), plus a Bonus question, there's something for everyone. We can make numbers fun—and change the world—one Bedtime Math problem at a time.

Orphaned before she was seventeen, aspiring designer Caitlin Holte is saved from a supernatural force by Adrian, her "bad-boy" neighbor who, she learns, is a half-demon vampire willing to serve as her bodyguard, but unable to protect her heart when Caitlin falls in love with him.

Bedtime Math: A Fun Excuse to Stay Up Late

Leaping Lizards

A to Z Computer Science Activity Book

Code Breaker, Spy Hunter

A Mathematical Adventure

Answers to Your Most Clever Math Questions

**Is this poetry? Math? A brainteaser? Yes! It's all that and more. The poet J. Patrick Lewis has reimagined classic poems—such as Edgar Allan Poe's "The Raven" and Langston Hughes's "April Rain Song"—and added a dash of math. Between the silly parodies and the wonderfully wacky art, kids will have so much fun figuring out the puzzles, they won't guess they're learning! Answers appear unobtrusively on each page, and engaging information about the original poets is included. Math games and concepts, poetry and poet biographies—it's all so cleverly put together. This funny book is a treat for fans of words and numbers alike. Double the numbers to go from 1 to 1,000,000 in 40 pages. A stunning visualization of numbers big and small.**

**Considered by many to be mentally retarded, a brilliant, impatient fifth-grader with cerebral palsy discovers a technological device that will allow her to speak for the first time.**

**Our mission: to make math a fun part of kids' everyday lives. We all know it's wonderful to read bedtime stories to kids, but what about doing math? Many generations of Americans are uncomfortable with math and numbers, and too often we hear the phrase, "I'm just not good at math!" For decades, this attitude has trickled down from parents to their kids, and we now have a culture that finds math dry, intimidating, and just not cool. Bedtime Math wants to change all that. Inside this book, families will find fun,**

**mischief-making math problems to tackle—math that isn't just kid-friendly, but actually kid-appealing. With over 100 math riddles on topics from jalapeños and submarines to roller coasters and flamingos, this book bursts with math that looks nothing like school. And with three different levels of challenge (wee ones, little kids, and big kids), there's something for everyone. We can make numbers fun, and change the world, one Bedtime Math puzzle at a time.**

**Who Done It?**

**The Black Book**

**Bedtime Math: This Time It's Personal**

**The Mouse with the Question Mark Tail**

**Math Puzzlers in Classic Poems**

**Counting Kisses**

**Meet Triangle. He is going to play a sneaky trick on his friend, Square. Or so Triangle thinks. . . . With this first tale in a trilogy, partners in crime Mac Barnett and Jon Klassen will have readers wondering just who they can trust in a richly imagined world of shapes. Visually stunning and full of wry humor, here is a perfectly paced treat that could come only from the minds of two of today's most irreverent — and talented — picture book creators.**

**The international best-seller that makes mathematics a thrilling exploration. In twelve dreams, Robert, a boy who hates math, meets a Number Devil, who leads him to discover the amazing world of numbers: infinite numbers, prime numbers, Fibonacci numbers, numbers that magically appear in triangles, and numbers that expand without . As we dream with him, we are taken further and further into mathematical theory, where ideas eventually take flight, until everyone—from those who fumble over fractions to those who solve complex equations in their heads—winds up marveling at what numbers can do. Hans Magnus Enzensberger is a true polymath, the kind of superb intellectual who loves thinking and marshals all of his charm and wit to share his passions with the world. In *The Number Devil*, he brings together the surreal logic of *Alice in Wonderland* and the existential geometry of *Flatland* with the kind of math everyone would love, if only they had a number devil to teach it to them.**

**Over 100 kid-friendly story math problems on topics from jalapeños and submarines to roller coasters and flamingos, designed to make math a fun part of kids' everyday lives --**

**The Black Book is Orhan Pamuk's tour de force, a stunning tapestry of Middle Eastern and Islamic culture which confirmed his reputation as a writer of international stature. Richly atmospheric and Rabelaisian in scope, it is a labyrinthine novel suffused with the sights, sounds and scents of Istanbul, an unforgettable evocation of the city where East meets West, and a boldly unconventional mystery that plumbs the elusive nature of identity, fiction, interpretation and reality.**

**A Story Told Through Proverbs**

**How Many Guinea Pigs Can Fit on a Plane?**

**Help Wanted, Must Love Books**

**A Fun Excuse to Stay Up Late**

**A Mango in the Hand**

**The Number Devil**

Decode the story of Elizebeth Friedman, the cryptologist who took down gangsters and Nazi spies In this picture book biography, young learn all about Elizebeth Friedman (1892–1980), a brilliant American code breaker who smashed Nazi spy rings, took down gangsters, and CIA's first cryptology unit. Her story came to light when her secret papers were finally declassified in 2015. From thwarting notorious only paper and pencil to “counter-spying into the minds and activities of” Nazis, Elizebeth held a pivotal role in the early days of US crypt code was too challenging for her to crack, and Elizebeth's work undoubtedly saved thousands of lives. Extensive back matter includes e codes and ciphers, further information on cryptology, a bibliography, a timeline of Elizebeth's life, plus secret messages for young reader Over twenty gorgeous hummingbird species fill the pages of this charming counting poem. The author's playful rhymes delight the ears watercolor illustrations are truly a visual feast! Each bird is labeled with its common name and range, which is sure to please bird wato naturalists.

Magical Math shows parents how to engage children in mathematical thinking through stories, activities, and games, and educates the excellent early math education should look like.

A star-studded anthology with a devilish hook, whose proceeds benefit 826nyc: the fabulous literacy non-profit founded by Dave Egger imagine the most cantankerous book editor alive? Part Voldemort, part Cruella de Vil (if she were a dude), and worse in appearance and gluttonous farm pig? A man who makes no secret of his love of cheese or his disdain of unworthy authors? That man is Herman Mildev anthology opens with an invitation to a party, care of this insufferable monster, where more than 80 of the most talented, bestselling names in YA and children's fiction learn that they are suspects in his murder. All must provide alibis in brief first-person entries. The pro all of them are liars, all of them are fabulists, and all have something to hide...

Edgar Allan Poe's Pie

Triangle

The Low-Stress Way to High-Quality Sleep for Babies, Kids, and Parents

A Place for Zero

Velvet

Three Little Owls

From a leading pediatric sleep physician comes a revolutionary program that will have everyone in the house sleeping through the night. When Dr. Craig Canapari became a father, he realized that all his years of 36-hour hospital shifts didn't even come close to preparing him for the sleep deprivation that comes with parenthood. The difference is that parents don't get a break—it's hard to know if there's a night of uninterrupted sleep anywhere in the foreseeable future. Sleepless nights for kids mean sleepless nights for the rest of the family—and a grumpy group around the breakfast table in the morning. In *It's Never Too Late to Sleep Train*, Canapari helps parents harness the power of habit to chart a clear path to high-quality sleep for their children. The result is a streamlined two-step sleep training plan that focuses on cues and consequences, the two

elements that shape all habits and that take on special importance when it comes to kids' bedtime routines. Dr. Canapari distills years of clinical research and experience to make sleep training simple and stress-free. Even if you've been told that you've missed the optimal "window" for sleep training, Dr. Canapari is here to prove that it's never too late, whether your child is 6 months or 6 years old. He's on your side in the battle against bedtime, and with his advice, parents and children alike can expect a lifetime of healthy sleep.

Francisco is finally old enough to journey to the mango grove all by himself to gather the mangoes for a special dinner. But bees swarm the fruit, and Francisco has trouble picking them from the tree. He returns to his father several times, and each time his father shares a different proverb to inspire Francisco to continue trying. "Querer es poder. Where there's a will, there's a way!" Finally, Francisco is able to gather some mangoes, and on his way home he stops to visit his uncle, grandmother, and aunt. Francisco shares his mangoes with them, and by the time he gets home he no longer has any! "Es mejor dar que recibir. Sometimes it's better to give than to receive." Luckily for Francisco, his generosity does not go unnoticed. "Amor con amor se paga. Love is repaid with love." Readers are sure to be charmed by this humorous story about problem solving and sharing. The book includes a glossary of Spanish words. Praise for *A Mango in the Hand* "A "story told through proverbs" could easily go terribly wrong, but this sweet tale succeeds beautifully. This smoothly written family story is filled with warmth and humor and incorporates a blending of well-placed proverbs in both Spanish and English to drive the story's themes. Digitally colored pencil-and-ink cartoon drawings reflect the lush greens of summertime and outdoor living in this intergenerational barrio." -Kirkus Reviews

The basic text for Alcoholics Anonymous.

An endearing and enduring story of love by bestselling author and illustrator Caroline Jayne Church. I love you in the crisp white snow that quietly fills the sky, I love you in the stormy air when strong dark clouds pass by. Caroline Jayne Church returns with an emotional story that proves no matter how much things in life change, one thing lasts forever: a parent's love. With Caroline's signature art style and heartwarming rhymes, *SWEET CHILD OF MINE* is destined to stand the test of time.

A Book for Young Children and Their Parents

Do Not Open This Math Book

The Story of how Many Thousands of Men and Women Have Recovered from Alcoholism

Math and Magic in Wonderland

Family Math for Young Children

Math rocks! At least it does in the gifted hands of Sean Connolly, who blends middle school math with fantasy to create an exciting adventure in problem-solving. These word problems are perilous, do-or-die scenarios of blood-sucking vampires (How many months would it take a single vampire to completely take over a town of 500,000 people?), or a rowboat of 5 shipwrecked sailors with a single barrel of freshwater (How much can they drink, and for how long, before they go mad from thirst??). Each problem requires readers to dig deep into the tools they're learning in school to figure out how to survive. Kids will love solving these problems. Sean Connolly knows how to make tough subjects exciting and he brings that same intuitive understanding of what inspires and challenges kids' curiosity to the 24 problems in *The Book of Perfectly Perilous Math*. These problems are as fun to read as they are challenging to solve. They test readers on fractions, algebra, geometry, probability, expressions and equations, and more. Use geometry to fill in for the ship's navigator and make it safely to the New World. Escape an evil Duke's executioner by picking the right door—probability will save your neck.

Set off on an amazing quest with this lovable orphaned mouse. The tiniest mouse in the Royal Mews is such a mystery he doesn't even know his own name! He scampers off on an epic adventure in and around Buckingham Palace with a plan to seek the advice of Queen Victoria. The exhilarating journey takes him to strange and wonderful places, but will it help him discover who he is and where he came from? This delightful follow-up to the acclaimed *Secrets at Sea* from Newbery Medal winner Richard Peck is full of laughs, surprises and excitement. "This clever yarn should delight fans of animal adventure stories." —Booklist, starred review "Readers will gleefully suspend disbelief as they trace Mouse Minor's exciting journey." —Publishers Weekly, starred review

It's the revolutionary science study guide just for middle school students from the brains behind Brain Quest. *Everything You Need to Ace Science . . .* takes readers from scientific investigation and the engineering design process to the Periodic Table; forces and motion; forms of energy; outer space and the solar system; to earth sciences, biology, body systems, ecology, and more. The *BIG FAT NOTEBOOK™* series is built on a simple and irresistible conceit—borrowing the notes from the smartest kid in class. There are five books in all, and each is the only book you need for each main subject taught in middle school: Math, Science, American History, English Language Arts, and World History. Inside the reader will find every subject's key concepts, easily digested and summarized: Critical ideas highlighted in neon colors. Definitions explained. Doodles that illuminate tricky concepts in marker. Mnemonics for memorable shortcuts. And quizzes to recap it all. The *BIG FAT NOTEBOOKS* meet Common Core State Standards, Next Generation Science Standards, and state history standards, and are vetted by National and State Teacher of the Year Award-winning teachers. They make learning fun, and are the perfect next step for every kid who grew up on Brain Quest.

Bedtime Math: A Fun Excuse to Stay Up Late Macmillan

Bedtime Math: The Truth Comes Out

The Book of Perfectly Perilous Math

Team Batman

Introducing Computer Science, One Letter at a Time

Hog-Eye

A Million Dots

The beloved bestseller from Newbery Medalist and National Book Award winner Louis Sachar (*Holes*), with a brand-new cover! "Give me a dollar or I'll spit on you." That's Bradley Chalkers for you. He's the oldest kid in the fifth grade. He tells enormous lies. He picks fights with girls, and the teachers say he has serious behavior problems. No one likes him—except Carla, the new school counselor. She thinks Bradley is sensitive and generous, and she even enjoys his far-fetched stories. Carla knows that Bradley could change, if only he weren't afraid to try. But when you feel like the most hated kid in the whole school, believing in yourself can be the hardest thing in the world. . . .

An awesome and fascinating introduction to computer science concepts, one letter at a time! The Computer Science A to Z Activity Book introduces kids (and adults) to coding and computer science vocabulary, from letter A to Z. Explore the collection of fun, engaging and innovative activities in this book and learn the basics of programming and computer science! On every page, you will find a brief description of the word mentioned and a fun activity with it. You will learn about how the Internet works, algorithms, and also learn about people like Grace Hopper, Tim Berners-Lee and more. This book has places for you to draw and color, word searches, and a ton of other awesome stuff! Draw a flowchart for baking a cookie, learn sorting using playing cards, debug some code, and HAVE FUN!

Learn at home with help from *The Wonder Years*/Hallmark actress, math whiz, and New York Times bestselling author Danica McKellar using her acclaimed *McKellar Math* books! Addition and subtraction are as easy as  $1+2+3$  with this fun and accessible introduction to the essentials of math. This funny and educational book will have readers embracing math instead of fearing it. Finally, a FUN book to read with kids that helps bridge the gap between what's being taught in school and how today's parents learned math back in the day. Giggle your way through entertaining lessons on addition and subtraction involving muffins, turkey sandwiches, kittens, googly eyes, and more! 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!

"We want kids to feel about math the way they feel about dessert after dinner." —Laura Overdeck, *Time* magazine Our mission: to make math a fun part of kids' everyday lives. In, *Bedtime Math: This Time It's Personal*, families will find fun, mischief-making math problems that kids can't wait to figure out. With over 100 math riddles on topics from pillow forts and sneeze speeds to overfed pets and underwear, kids will find math isn't just fun, it can be found in their everyday lives. And with three different levels of challenge (Wee ones, Little kids, and Big kids), plus a brand-new Bonus question, there's something for everyone. Just as we all love stories before bedtime, families will find math is equally as fun and engaging. Many generations—kids and parents included—have been intimidated by math, but *Bedtime Math* is here to change all. We can make numbers fun, and change the world, one *Bedtime Math* puzzle at a time.

Magical Math

It's Never Too Late to Sleep Train

Family Math

Out of My Mind

Comparing

The Complete Middle School Study Guide

**Answers to unusual questions, using mathematics. First two questions, as examples: How many birds would it take to pick you up and fly with you?; and, How many bees does it take to make one jar of honey?**

**Sleepyheads will wish they had Sammie the dog to hurry them along in their morning routines. Read along as Sammie builds colorful time lines to keep track of passing time -- from a goodmorning snuggle to an off-to-school hug.**

**Our mission: to make math a fun part of kids' everyday lives. We all know it's wonderful to read bedtime stories to kids, but what about doing math? Many generations of Americans are uncomfortable with math and numbers, and too often we hear the phrase, "I'm just not good at math!" For decades, this attitude has trickled down from parents to their kids, and we now have a culture that finds math dry, intimidating, and just not cool. *Bedtime Math* wants to change all that. Inside this book, families will find fun, mischief-making math problems to tackle?math that isn't just kid-friendly, but actually kid-appealing. With over 100 math riddles on topics from jalapeños and submarines to roller coasters and flamingos, this book bursts with math that looks nothing like school. And with three different levels of challenge (wee ones, little kids, and big kids), there's something for everyone. We can make numbers fun, and change the world, one *Bedtime Math* puzzle at a time.**

**Shailey loves bedtime until her father gets distracted by a new job, so she advertises for a replacement "Bedtime Storyteller" and finds herself interviewing her favorite fairytale characters.**