

Goodnight Lab A Scientific Parody Baby University

Counting sheep is supposed to help you sleep—but a room full of yaks, alpacas, and llamas would keep anyone awake in this counting book with a comical twist. Winner of the Mathical Book Prize! A glass of warm milk, reading, working on her knitting—nothing can help Clarissa get to sleep. When even counting sheep doesn't help her doze off, she tried pairs of alpacas instead. Two, four, six . . . then llamas by fives . . . then yaks by tens! But no one could sleep with a room full of bouncing, bleating, shedding animals. Determined to unravel her problem so she can get some sleep, Clarissa counts back down until she's all alone, and she can finally get some rest. Introducing addition and subtraction by ones, twos, fives, and tens, *Sheep Won't Sleep* is part bedtime story, part math practice—and the hilarious illustrations of spotted, striped, and plaid animals are sure to appeal to imaginative readers of all ages.

Takes the reader on a nesting doll-like journey, from the edges of the universe into the heart of a child at bedtime, showing how we each have our place inside the universe and the universe has a place inside each of us. Simultaneous.

In the house that felt more like a room, tucked away in a bed, is a little chinchilla watching his tablet. "Goodnight room, goodnight zoom". And to all the familiar things in this pandemic room- hand sanitizers and masks, electronics, home self-care- the chinchillas say goodnight. *Goodnight Rona*, is a very 'real' parody about life during a pandemic. Honest and funny, this book takes a modern adult twist on one of the most beloved children's book of all times. This book includes a list of free Covid-19 resources and a portion of the proceeds are being donated to charities including the International Rescue Committee and Lola's Children's Fund.

Gold Medal Winner-Moonbeam Children's Book Awards 2017 A story about the power of hope, and the universal language of music. The beautiful story of Daniel and his daughter who decide to stay behind when the storm batters their little coastal village.

Guided Reading Level: N, Lexile Level: 840L

A Goodnight Moon parody about Peloton riders and powerzone training.

In the vein of *Goodnight Moon*, say goodnight" to your lab in this picture book parody of a beloved classic. Perfect for scientists of all ages! It's been a long day at the lab for this scientist. Now it's time to say goodnight! Goodnight laser Goodnight notebook Goodnight picture of Einstein with a stern look While poking fun at the clutter and chaos of lab life, scientists of all ages will appreciate ending their day with this sweet parody. They'll be rested and ready to return to the world of research in the morning! This scientific parody book in the style of *Goodnight Moon* is a delight for little lab girls and guys. *Goodnight Lab* is written by Chris Ferrie, author of *Quantum Physics for Babies* and other books in the *Baby University* series. Parents and kids both will love the accurate descriptions of all the quirks of grownup laboratories. Readers who love the humor of *Feminist Baby* will love *Goodnight Lab*. This book is the perfect solution if you're looking for science gifts and physics gifts for curious kids.

Kai is hungry, but the fridge is bare. Kai's mom takes his hand and they walk down the street to a farmers market filled with treats. Together they find all kinds of vegetables and fruit grown right here in Hawai'i. A recipe is included in the back of the book.

"Twinkle Twinkle Little Luminous Ball of Gas and Six Other Nerdy Nursery Rhymes" is the bedtime book for parents of baby geniuses, future scientists, and curious children of

all ages. From "The Lilliputian Arachnid" to "Hush Little Human", this book is filled with familiar nursery rhymes with a scientific twist. Photons, coordinates, and animal species are just a few of the new concepts and vocabulary to entertain you and whisk your little ones off to bed.

One day a little mitten decides he wants to take an extraordinary adventure across the state of Michigan. His mother, ever watchful of her sweet little mitten, wants to help prepare him for his journey around the mitten state! The little Michigan mitten is going to start his exploration by climbing to the very top of the Sleeping Bear Dunes. Then he will cross the Mackinac Bridge, journey through the Upper Peninsula, swim Lake Michigan, ferry to Mackinac Island, and paddle down the Au Sable River. There are lighthouses to explore and cherries to be eaten! Filled with Michigan facts—sand dunes reach as high as 524 feet, the Mackinac Bridge is 6.2 miles long, and the Upper Peninsula has over 200 waterfalls!—this is a must-have for anyone who loves the mitten state. Anne Margaret Lewis and Aaron Zenz capture the best of Michigan in this sweet story of adventure and unconditional love. Sky Pony Press, with our Good Books, Racehorse and Arcade imprints, is proud to publish a broad range of books for young readers—picture books for small children, chapter books, books for middle grade readers, and novels for young adults. Our list includes bestsellers for children who love to play Minecraft; stories told with LEGO bricks; books that teach lessons about tolerance, patience, and the environment, and much more. While not every title we publish becomes a New York Times bestseller or a national bestseller, we are committed to books on subjects that are sometimes overlooked and to authors whose work might not otherwise find a home. There's Nothing to Fear at Bedtime! Alice and Adele are going to have a sleepover but Adele is a little bit nervous. As the friends get ready to go to sleep, common bedtime worries keep popping up. But there's nothing to fear! Alice is ready to do battle with anything that comes their way! This sweet story celebrates friendship and problem solving skills.

An Anishinaabe child and her grandmother explore the natural wonders of each season in this lyrical, bilingual story-poem. In this lyrical story-poem, written in Anishinaabemowin and English, a child and grandmother explore their surroundings, taking pleasure in the familiar sights that each new season brings. We accompany them through warm summer days full of wildflowers, bees and blueberries, then fall, when bears feast before hibernation and forest mushrooms are ripe for harvest. Winter mornings begin in darkness as deer, mice and other animals search for food, while spring brings green shoots poking through melting snow and the chirping of peepers. Brittany Luby and Joshua Mangeshig Pawis-Steckley have created a book inspired by childhood memories of time spent with Knowledge Keepers, observing and living in relationship with the natural world in the place they call home — the northern reaches of Anishinaabewaking, around the Great Lakes. Correlates to the Common Core State Standards in English Language Arts: CCSS.ELA-LITERACY.RL.1.4 Identify words and phrases in

stories or poems that suggest feelings or appeal to the senses. CCSS.ELA-LITERACY.RL.2.1 Ask and answer such questions as who, what, where, when, why, and how to demonstrate understanding of key details in a text. CCSS.ELA-LITERACY.RL.2.5 Describe the overall structure of a story, including describing how the beginning introduces the story and the ending concludes the action. When Hattie's singing rouses a giant beast from the lake, everyone in town is terrified except Hattie, who works to convince the townsfolk that Hudson is not dangerous.

A parody of the children's classic and a hilarious gift for anyone that finds modern life funny and absurd. In a bright buzzing room, in the glow of the moon-and iPhones and Androids and Blackberries too-it is time to say goodnight... Modern life is abuzz. There are huge LCD WiFi HD TVs and Facebook requests and thumbs tapping texts and new viral clips of cats doing flips. Wouldn't it be nice to say goodnight to all that? Like the rest of us who cannot resist just a few more scrolls and clicks, you may find yourself ready for bed while still clinging to your electronics long after dark. This book, which is made of paper, is a reminder for the child in all of us to power down at the end of the day. This hilarious parody not only pokes loving fun at the bygone quiet of the original classic, but also at our modern plugged-in lives. It will make you laugh, and it will also help you put yourself and your machines to sleep. Don't worry, though. Your gadgets will be waiting for you, fully charged, in the morning.

Help your future genius become the smartest baby in the room! If you're looking for toddler homeschooling books similar to Baby Loves Quantum Physics then you'll love Nuclear Physics for Babies, the next installment of the Baby University board book series by Chris Ferrie! Written by industry experts, Nuclear Physics for Babies is a colorfully simple introduction to what goes on in the center of atoms. Babies (and grownups!) will learn all about the nucleus and the amazing process of nuclear decay. Co-written by Cara Florance, who has a PhD in Biochemistry and a BS in Chemistry with work experience in astrobiology and radiation decontamination. With a tongue-in-cheek approach that adults will love, this physics for babies installment of the Baby University board book series is the perfect way to introduce basic concepts to even the youngest scientists. After all, it's never too early to become a nuclear physicist! Baby University: It only takes a small spark to ignite a child's mind. Other Baby University titles include: Quantum Physics for Babies Quantum Computing for Babies Neural Networks for Babies Organic Chemistry for Babies

A must-have alphabet board book set from the #1 Science author for kids, Chris Ferrie! With simple, colorful explanations of complex STEM topics, this is the perfect baby or toddler gift for your future genius! Introduce babies and toddlers to basic concepts for each letter of the alphabet with this four-book set: ABCs of Space - Explore astronomy, space, and our solar system from A to Z! ABCs of Mathematics- Learn about addition, equations, and more with this perfect primer for preschool math! ABCs of Physics- Explain essential physics words like atom,

quantum, Einstein, and Newton! ABCs of Science- Spark curiosity in young scientists by exploring concepts like amoebas, electrons, vaccines, and more! The Baby University ABCs set offers four educational board books for toddlers written by an expert. Each book offers three levels of learning to encourage little scientists to explore and dive deeper into each scientific concept. Its approach to early learning is beloved by kids and grownups! This baby board book set is the perfect way to introduce basic scientific concepts and STEM to even the youngest scientist and makes a wonderful newborn baby gift! If you're looking for other STEM-minded baby toys, books, and gifts, check out the full Baby University series, including Quantum Physics for Babies, Organic Chemistry for Babies, and 8 Little Planets.

Gravity is a force that pulls objects toward the earth. We cannot feel gravity. But it affects everything on the planet. Because of gravity we can walk. Apples fall off trees. Let's find out more about the invisible force of gravity.

Help your future genius become the smartest baby in the room! Written by an expert, Newtonian Physics for Babies is a colorfully simple introduction to Newton's laws of motion. Babies (and grownups!) will learn all about mass, acceleration, the force of gravity, and more. With a tongue-in-cheek approach that adults will love, this installment of the Baby University board book series is the perfect way to introduce basic concepts to even the youngest scientists. After all, it's never too early to become a physicist!

Celebrate the courage and bravery in every child with Be Brave Little One, from the bestselling author of If I Could Keep You Little. Perfect for cheering someone on, this story affirms how bravery can show up in all different ways! When I look at you, shining bright as the sun, I wish for you this... be brave little one! Share this inspiring message at every special occasion in a young child's life! Be Brave Little One makes for the perfect: Baby shower gift Preschool graduation gift Kindergarten graduation gift First day of school gift When times are tough, this is the perfect preemie or NICU baby book for families seeking an encouraging and heartfelt message of bravery.

The moons are setting, and it's bedtime on the Mars Command Center. A parody of the classic.

They danced through the castle til quarter past four, When the King cried, Enough! My feet are too sore!

Fans of Chris Ferrie's ABCs of Science, ABCs of Space, and Rocket Science for Babies will love this introduction to biology for babies and toddlers! This alphabetical installment of the Baby University baby board book series is the perfect introduction to science for infants and toddlers. It makes a wonderful science baby gift for even the youngest biologist. Give the gift of learning to your little one at birthdays, baby showers, holidays, and beyond! A is for Anatomy B is for Bacteria C is for Cell From anatomy to zoology, the ABCs of Biology is a colorfully simple introduction to STEM for babies and toddlers to a new biology concept for every letter of the alphabet. Written by two experts, each page in this

biology primer features multiple levels of text so the book grows along with your little biologist. If you're looking for the perfect science toys for babies, STEAM books for teachers, or a wonderful baby board book to add to a special baby gift basket, look no further! ABCs of Biology offers fun early learning for your little scientist!

Wish goodnight to all the tools scattered around the astronomy lab! Little space scientists everywhere will love to wind down the day with this sweet parody of classic children's book, Goodnight Moon. A modern scientific twist to a beloved bedtime favorite filled with vibrant colors and space science fun! Smithsonian Kids books feature engaging educational content for little learners that reflect the integrity of the Smithsonian. A portion of the proceeds from the sale of this book goes to support the Smithsonian's educational mission. Fun and engaging STEM book that introduces little ones to space science and common tools used by astronomers Playful parody of classic children's book, Goodnight Moon Diverse characters depicted on every page Vibrant, modern twist to classic art Includes exomoon backmatter

In the vein of Goodnight Moon, say "goodnight" to your lab in this picture book parody of a beloved classic. Perfect for scientists of all ages! It's been a long day at the lab for this scientist. Now it's time to say goodnight! Goodnight laser Goodnight notebook Goodnight picture of Einstein with a stern look While poking fun at the clutter and chaos of lab life, scientists of all ages will appreciate ending their day with this sweet parody. They'll be rested and ready to return to the world of research in the morning! This scientific parody book in the style of Goodnight Moon is a delight for little lab girls and guys. Goodnight Lab is written by Chris Ferrie, author of Quantum Physics for Babies and other books in the Baby University series. Parents and kids both will love the accurate descriptions of all the quirks of grownup laboratories. Readers who love the Lab Girl book or Nerdy Babies will adore this humorous and educational book for kids. This book is the perfect solution if you're looking for science baby gifts and physics gifts for curious kids.

"The children's classic Goodnight Moon gets a classic lit makeover in this parody of Jane Austen's Pride and Prejudice. In the great ballroom, there was a country dance, and a well-played tune, and Elizabeth Bennett; and Mr. Darcy surprised, by a pair of fine eyes. Jane with a blush and Mr. Bingley turned to mush, and a gossiping mother and father saying hush"--

An interactive concept book about positional prepositions that's loads of fun! Bear, Fox and Owl are playing hide-and-seek! They take turns counting to ten, then shouting "Ready or not, here I come!" When Fox finds Bear INSIDE the castle and Owl ON the slide, Bear hugs them both. When Owl spots Bear BEHIND the climbing wall and Fox UNDER the bench, Bear hugs them again! But when Fox and Owl are not BETWEEN the swings, AMONG the trees or THROUGH the tunnel, Bear is the one who needs a hug. Will Fox and Owl help their friend? BESIDE, IN, OVER and beyond! Kids will love finding so many new

places!

Here's your chance to say "goodnight" to Obama in a very special way. Join former president Obama in his nightcap and PJ's as he says "goodnight" to America: Goodnight birth certificate of unknown source Goodnight jobs, without any remorse Goodnight safety, let's open the borders Goodnight constitution, by executive order Featuring cameos of: Michael Moore Hillary Clinton Reverend Wright Ellen DeGeneres Vladimir Putin And many more!

The Chinese opera is anything but boring. Songs, acrobatics, acting, and costumes make the opera a truly spectacular show to behold. Spending a summer backstage at his father's Chinese opera, a young boy is instantly enamored with the performers and works hard to be a part of the show.

Rehearsing the moves day and night with the show's famous choreographer, the boy thinks he is soon ready to perform with the others. But the choreographer doesn't agree. In fact, he laughs at the boy when asked to join the others in the acrobatics part of the opera. Upset, the boy runs home to sulk. What will he do next? Will he give up, or will he persevere and work his way up in the show? In an exotic and intriguing story that draws on author Rich Lo's personal life, and features his own bright, mesmerizing illustrations, *Father's Chinese Opera* teaches children about hard work, patience, and the commitment needed to achieve an important goal, while introducing them to an important part of Chinese culture. Preschool-aged children will be drawn to the bright, vibrant illustrations and the main character's determined spirit, while parents and educators will love the author's note in the back about the history of the Chinese opera and the author's father's experiences in it. This will give parents and educators something to discuss with children and help them expose kids to a different and rich culture. The theme of never giving up and practices makes perfect will be sure to inspire kids to work hard for their dreams. Sky Pony Press, with our Good Books, Racehorse and Arcade imprints, is proud to publish a broad range of books for young readers—picture books for small children, chapter books, books for middle grade readers, and novels for young adults. Our list includes bestsellers for children who love to play Minecraft; stories told with LEGO bricks; books that teach lessons about tolerance, patience, and the environment, and much more. While not every title we publish becomes a New York Times bestseller or a national bestseller, we are committed to books on subjects that are sometimes overlooked and to authors whose work might not otherwise find a home.

Fans of Chris Ferrie's *ABCs of Biology*, *ABCs of Space*, and *Quantum Physics for Babies* will love this introduction to aerospace engineering for babies and toddlers! Help your future genius become the smartest baby in the room! It only takes a small spark to ignite a child's mind. Written by an expert, *Rocket Science for Babies* is a colorfully simple introduction to aerospace engineering. Babies (and grownups!) will learn about the basics of how lift and thrust make things fly. With a tongue-in-cheek approach that adults will love, this installment of the Baby University board book series is the perfect way to introduce basic concepts to

even the youngest scientists. After all, it's never too early to become a rocket scientist! If you're looking for engineer board books, infant science books, or more Baby University board books to surprise your little one, look no further! Rocket Science for Babies offers fun early learning for your little scientist!

Told in rhyming text, ten different pond animals hunt for food, from one hungry heron, two darting dragonflies, up to ten tiny turtles.

A scientific twist on a beloved children's classic that's sure to delight both parent and child! Scientist, Scientist, Who do you see? I see Marie Curie in her laboratory! The adored children's classic Brown Bear, Brown Bear gets a nerdy makeover in this science picture book by the #1 bestselling science author for kids. Chris Ferrie! Young readers will delight at taking a familiar text and poking fun at it all while learning about scientists and how they changed the world. Back matter includes brief biographical information of the featured scientists. This sweet baby scientist book parody is the perfect inspiration for scientists of all ages! One of the best books about scientists for kids of the year! Full of scientific rhyming fun, Scientist, Scientist, Who Do You See? features appearances by some of the world's greatest scientists! From Albert Einstein to Marie Curie and Ahmed Zewail, from Charles Darwin to Chien-Shiung Wu and Grace Hopper... and more!

Amelia the shark is tired but she's not ready to sleep. In this fun bedtime book, a silly shark explores the way other sea animals get ready for bed until she's finally ready to say goodnight. From the author and illustrator of The Hungry Shark.

It's been a long day at the lab for this scientist. Now it's time to say goodnight! Goodnight laser. Goodnight notebook. Goodnight picture of Einstein with a stern look. While poking fun at the clutter and chaos of lab life, scientists of all ages will appreciate ending their day with this sweet parody. They'll be rested and ready to return to the world of research in the morning! This scientific parody is an absolute delight for little lab girls and guys.

Sssh! Listen, what's that noise? Each room in a house has different noises and in this book the text and visual clues help a child experience the home through sound, which will be familiar to those children who are blind or partially sighted. Fans of Chris Ferrie's Rocket Science for Babies, Quantum Physics for Babies, and 8 Little Planets will love this introduction to organic chemistry for babies and toddlers! It only takes a small spark to ignite a child's mind. Written by an expert, Organic Chemistry for Babies is a colorfully simple introduction to the structure of organic, carbon-containing compounds and materials. Gift your special little one the opportunity to learn with this perfect science baby gift and help them be one step ahead of pre-med students! With a tongue-in-cheek approach that adults will love, this installment of the Baby University baby board book series is the perfect way to introduce STEM concepts for babies and toddlers. After all, it's never too early to become an organic chemist! If you're looking for the perfect STEAM book for teachers, science toys for babies, or chemistry toys for kids, look no further! Organic Chemistry for Babies offers fun early learning for your little scientist!

Bedtime is undead-time in this irreverent (but warm-hearted) going-to-sleep story. Expect your zombie-loving kids to giggle, say "eww," and ask you to read the story again. Join an adorable undead girl for her bedtime ritual as she says good night to the beloved toys, creatures, and body parts in her bedroom tomb. Funny and deliciously clever, with just the right amount of "ew, gross," "Goodnight Tomb" is the perfect first zombie book to share with any child.

Rhyming, fanciful allegory of the creative writing process. When a child's carefully written poem slips out of a ripped pocket, its words join randomly with other words to form funny riffs and puns all over a busy city street. The child scrambles to capture the loose words and arrange them back into poem form, only to lose them again as a storm swoops in. Eventually, the words plant themselves in the muddy ground, growing into something that might be even better than the original poem: a Poet-Tree. A poem is never really lost. The words may just need a little room to play.

This festive parody reimagines a classic bedtime book as a lively Jewish family gathering complete with bubbies and zeydes—a perfect gift or read aloud that includes an exclusive latke recipe by Ina Garten, TV's Barefoot Contessa! In the small blue room there was a bubala, and a little shmatta, and then—oy vey!—came the whole mishpacha! This zesty parody of one of America's favorite picture books offers a very different bedtime routine: one that is full of family exuberance and love. Instead of whispers of "hush," this bedtime includes dancing and kvelling, and of course, noshing—because this little bunny is a Jewish bunny, and this joyous book celebrates the Jewish values of cherishing your loved ones, expressing gratitude, and being generous. Filled with Yiddish words, the book includes a phonetic glossary and even an easy latke recipe by beloved cookbook author Ina Garten, who calls the book "brilliant, beautiful, important, and so much fun!"

Mr. O'Leary comes up with a plan to keep a groundhog from eating some of the vegetables that he and Mrs. O'Leary grow on their little farm.

Ordinary folks can construct 13 awesome ballistic devices in their garage or basement workshops using inexpensive household or hardware store materials and this step-by-step guide. Clear instructions, diagrams, and photographs show how to build projects ranging from the simple—a match-powered rocket—to the more complex—a scale-model, table-top catapult—to the offbeat—a tennis ball cannon. With a strong emphasis on safety, the book also gives tips on troubleshooting, explains the physics behind the projects, and profiles scientists and extraordinary experimenters such as Alfred Nobel, Robert Goddard, and Isaac Newton. This book will be indispensable for the legions of backyard toy-rocket launchers and fireworks fanatics who wish every day was the fourth of July.

A timely and simple explanation of the science behind pandemics, from the #1 science author for kids *Pandemics for Babies* is an engaging, basic introduction for youngsters (and grownups!) to the complex concepts like transmission,

quarantine, and social distancing. Full of scientific information and written by experts, this newest installment of the Baby University board book series is perfect for enlightening the next generation of geniuses about the science of pandemics. After all, it's never too early to become a scientist!

[Copyright: 92a15d4ad47716da45a02b4f9afe5ec9](#)