Explore Science For Kids

November 2021



Lost in the museum

by Will Mabbitt When 7-year-old Stevie gets lost in the galleries of the Met, she must locate a series of artworks to find

her way out and back to her family, in this beautifully illustrated seekand-find adventure.

Weird but true! : 300 fintastic facts from the deep blue sea / Ocean

by National Geographic Kids Perfect for ocean enthusiasts and trivia-loving landlubbers alike, this

fascinating book dives deep into the ocean's depths, introducing readers to weird wildlife, shocking shipwrecks and much more.



The secret science of sports

by Jennifer Swanson

This engaging resource uses sports that kids love to play and watch to help them better understand science, technology, engineering and math concepts.



Steve Spangler's super cool science experiments for kids!

by Steve Spangler Steve Spangler's Super-Cool Science Experiments for Kids is packed to the brim with fun science

activities, demonstrations, nifty head-scratching tricks and science fair projects guaranteed to wow a crowd and get you hooked on learning.



Ripley's Believe It or Not!

by Ripley Publishing Out of the Box is certain to leave readers of all ages in awe with nearly a thousand all-new stories featuring incredible people, amazing animals, and more.



Biology for kids: homemade science experiments and activities

by Heinecke, Liz Lee, Biology for Kids (Kitchen Pantry Scientist) features biographies of 25 leading biologists, past and present, accompanied by accessible, hands-

on experiments and activities to bring the history and principles of biology alive.



Star Wars galactic baking

by Insight Editions The Official Baking Cookbook is the most delicious way to experience the planets, flora, and fauna of the Star Wars galaxy. Whether you're throwing a watch

party or hosting members of the Galactic Senate, this cookbook is a must-have for fans of all ages



Roll it, slice it, mash it, dice it!

by Lisa O'Driscoll Offers easy, creative recipes for kidtested foods that will teach cooking skills to children ages 6 and up.











The complete cookbook for young scientists

by America's Test Kitchen Over 75 kid-tested, kid-approved recipes and experiments teach young chefs about the fun and fascinating science of food.



Minuteearth Explains

by Minuteearth
In their debut illustrated science
book, the team behind the popular
YouTube channel
MinuteEarth answers all of your
child's wackiest questions alongside
engaging images of the natural
world.



Amazing science

by Aubre Andrus Awesome S.T.E.A.M.-based science experiments you can do right at home with easy-to-find materials designed for maximum enjoyment, learning, and discovery for kids.



The Big Book of Amazing Lego Creations With Bricks You Already Have

by Sarah Dees Perfect for both little and big builders, this brand-new LEGO project book offers more than 75

never-before-seen creations that use eight unique themes, inviting children to expand their imaginations more than ever before.



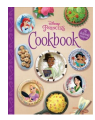
In the dark: the science of what happens at night

by Lisa Deresti Betik A fact-filled exploration of the science of the nighttime world shares STEM-based explanations of subjects.



Chasing Bats and Tracking Rats: Urban Ecology, Community Science

by Cyltia Guy Gripping narrative non-fiction with STEM and social justice themes that proves cities can be surprisingly wild places.



Disney princess cookbook

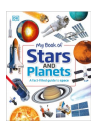
by Cindy A. Littlefield This enchanting cookbook for children, filled with magic and inspiration from the Disney Princesses, features 50 delicious recipes with simple step-by-step instructions and photos.



The Science of Song: How and Why We Make Music

by Alan Cross
This fully illustrated resource
explores the science and history
behind our connection to music,
revealing how music and the ways

we experience it have transformed over the years.



My book of stars and planets

by Parshati Patel
Tapping into children's natural
curiosity about the space, this
stunning encyclopedia will enchant
every budding astronaut. You'll
discover many fascinating facts

about our neighboring planets and the latest space technology!



Let's Play Indoors!

by Ryan Eyers
This book encourages children to take the lead in deciding how to spend their time and is a perfect companion for rainy days or



Meet David Suzuki

periods spent offline.

by MacLeod, Elizabeth Meet David Suzuki: scientist, educator, and environmental activist! The award-winning Scholastic Canada Biography series

highlights the lives of remarkable Canadians whose achievements have inspired and changed the lives of those who followed.

Created by Siiri 12/01/20