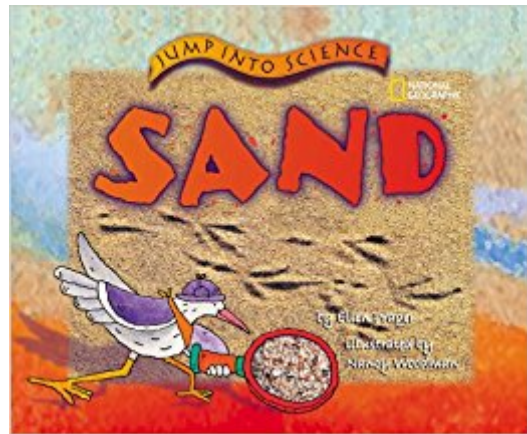


The book was found

# Jump Into Science: Sand



## Synopsis

What is sand? How is it formed? Where does sand come from? How does it get to the beach? Why is it different colors? Let the sandpiper sleuth show you the answers to these questions in this lively, collage-style look at a familiar substance that's never been so fascinating: sand. Parents' Choice Approved Winner "A striking success...an outstanding choice...a fascinating, lively presentation." •School Library JournalNational Geographic supports K-12 educators with ELA Common Core Resources. Visit [www.natgeoed.org/commoncore](http://www.natgeoed.org/commoncore) for more information. ^

## Book Information

Lexile Measure: AD990L (What's this?)

Series: Jump Into Science

Paperback: 32 pages

Publisher: National Geographic Children's Books; Reprint edition (April 25, 2006)

Language: English

ISBN-10: 0792255836

ISBN-13: 978-0792255833

Product Dimensions: 10 x 0.1 x 8.4 inches

Shipping Weight: 4.8 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 10 customer reviews

Best Sellers Rank: #784,778 in Books (See Top 100 in Books) #121 in Books > Children's Books > Education & Reference > Science Studies > Nature > Rocks & Minerals #418 in Books > Children's Books > Education & Reference > Science Studies > Earth Sciences #433 in Books > Children's Books > Science, Nature & How It Works > Experiments & Projects

Age Range: 4 - 8 years

Grade Level: Preschool - 3

## Customer Reviews

Dr. Ellen J. Prager lives in Arlington, Virginia and is a geologist who specializes in marine science research and education. Formerly with the Sea Education Association and the U.S. Geological Survey, she now writes on marine-related topics. She collects sand from all over the world. Illustrator Nancy Woodman lives in Poulsbo, Washington, and is the illustrator for two other books in the series: *Dirt* and *Volcano*.

This goes with my sand unit and sand collection. There are not a lot of books out there on the subject. Even though the book is geared for younger students, I have 5th graders grabbing the books.

Excellent !! After a summer at the beach Playing swimming and building sand castles my grand daughter learned about sand in a way that she could understand at age 5

My students enjoyed learning about sand with this book. I recommend it for first grade teachers teaching about natural resources.

Loved this story! Great project in the back to try.

This is a little advanced for my 5 yr old grandson, but I have to say, he listened to me read every word and asked questions too. I even learned some things I didn't know. We will definately read this book over and over again.

Sand completed our collection of the excellent Jump into Science series. It didn't seem like it would be as interesting, but I have to admit, I was wrong - Sand is as fascinating as any of the others in the series... Dirt, Honeybees, Moon, etc... ! My kids, ages 5 and 6, love the book and really enjoyed doing the science activity at the end.

EXCELLENT science book to teach children about sand, how it's formed, what it's formed from, and how it gets to the beach.

I teach elementary children about different types of beaches. We also discuss how sand comes from rocks. This book shows many different colors of sand and explains why. It is easy to understand. I'm glad I purchased my own copy since I use it so much.

[Download to continue reading...](#)

Vertical Jumping: 20 Exercises - How to Increase Your Vertical Jump (How to Jump Higher - How to Jump High) Jump Into Science: Sand Jump, Frog, Jump! Jump, Kangaroo, Jump! (MathStart 3)

Sand Dollar, Sand Dollar: Tagalog & English Dual Text Live Sand Secrets: A Dialog on Living Sand Filtration Dirt: Jump Into Science Jump into Science: Volcano! Jump into Science: Earthquakes My Mueller Spiral-Ultra Vegetable Spiralizer Cookbook: 101 Recipes to Turn Zucchini into Pasta,

Cauliflower into Rice, Potatoes into Lasagna, Beets into ... Slicer! (Vegetable Spiralizer Cookbooks) Sketch Now, Think Later: Jump Right into Sketching with Limited Time, Tools, and Techniques Jump into Jazz: The Basics and Beyond for Jazz Dance Students Jump into Jazz: A Primer for the Beginning Jazz Dance Student Jump into Jazz: Primer for Beginning Jazz Dance Integrated Sand Management For Effective Hydrocarbon Flow Assurance, Volume 63 (Developments in Petroleum Science) Lessons from the Sand: Family-Friendly Science Activities You Can Do on a Carolina Beach (Southern Gateways Guides) My Mueller Spiral-Ultra Vegetable Spiralizer Cookbook: 101 Recipes to Turn Zucchini into Pasta, Cauliflower into Rice, Potatoes into Lasagna, Beets ... (Vegetable Spiralizer Cookbooks) (Volume 4) Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes) Vertical Jump: The Complete Guide to Increasing Vertical Leap, Improving Explosiveness, and Developing Athletic Power The Reason I Jump: The Inner Voice of a Thirteen-Year-Old Boy with Autism

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)