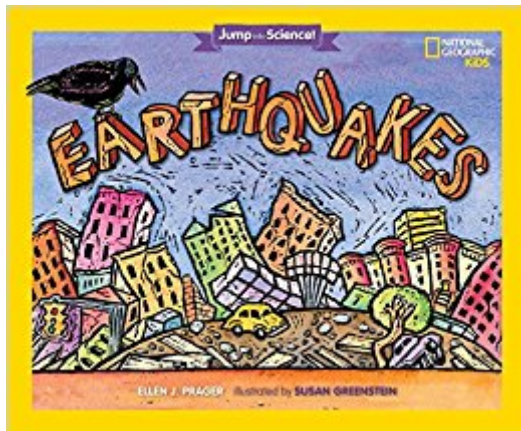


The book was found

# Jump Into Science: Earthquakes



## **Synopsis**

What causes earthquakes? Where do they happen most? What should you do if you feel the earth shake? Just follow the friendly crow-in-the-know for all the answers! National 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: AD810L (What's this?)

Series: Jump Into Science

Paperback: 32 pages

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Language: English

ISBN-10: 1426300905

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Product Dimensions: 8.9 x 0.1 x 10.8 inches

Shipping Weight: 5 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 3 customer reviews

Best Sellers Rank: #390,181 in Books (See Top 100 in Books) #42 in Books > Children's Books > Education & Reference > Science Studies > Nature > Earthquakes & Volcanoes #212 in Books > Children's Books > Education & Reference > Science Studies > Earth Sciences #635 in Books > Children's Books > Growing Up & Facts of Life > Friendship, Social Skills & School Life > Social Skills

Age Range: 4 - 8 years

Grade Level: Preschool - 3

## **Customer Reviews**

Ellen J. Prager writes on geology and marine-related topics for children and adults, and is the assistant dean at the Rosenstiel School of Marine and Atmospheric Science at the University of Miami. She's the author of The Furious Earth: The Science and Nature of Earthquakes, Volcanoes, and Tsunamis, as well as several of National Geographic's Jump into Science books. SUSAN GREENSTEIN lives and works in Brooklyn, NY. She received her BFA at Pratt Institute where she was exposed to many ways of working and looking at the world. A deep interest in pattern has been a constant inspiration for Greenstein. At times she finds these patterns while observing flora and architecture at how they are interwoven. At other times, Greenstein finds these

patterns in a more abstracted form. This can especially be seen in her recent monoprints, which are inspired by memories of patterns.

Great book for science class.

After getting the sand book and reading it several times, my grandson asked if he could get the Earthquake book too. So we did. We like this series of books and will likely be buying more - very educational, even for adults.

This was a Christmas gift for my 6yr old nephew, he loves reading about weather and he really liked this book!

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