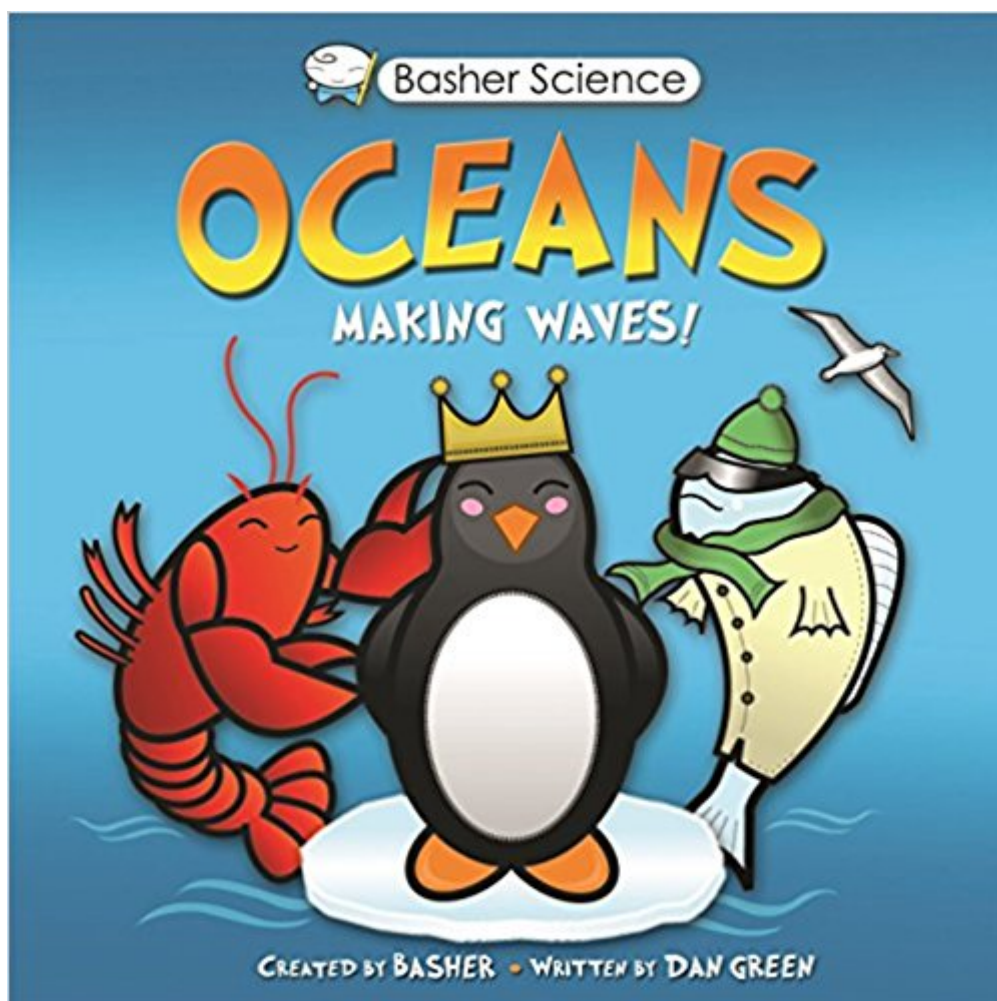


The book was found

Basher Science: Oceans: Making Waves!



Synopsis

From the illustrator who showed the periodic table in a whole new light and gave us his fresh spin on physics, biology, astronomy, rocks and minerals, planet earth and chemistry, comes Basher Science: Oceans, Making Waves! created and illustrated by Simon Basher and written by Dan Green to give us a look into our magical and mysterious oceans. Not content to stay on dry land, Basher takes to the high seas in this friendly guide to everything above and below the oceans. Meet the members of the Shoreline Gang, the Deep-down Dandies, and the characters in the Open-water Crew. Encounter deep trenches, curious creatures, mountains taller than any you will find on land, and the mixers and stirrers that keep the water flowing. Throughout it all, Basher's bold, cheerful artwork pairs with rock solid scientific information to personalize readers' understanding of Earth's mysterious underwater world. Bonus: includes a must-have pull out poster of the oceanic characters

Book Information

Lexile Measure: 1070 (What's this?)

Series: Basher Science

Paperback: 128 pages

Publisher: Kingfisher; Pap/Chrt edition (March 27, 2012)

Language: English

ISBN-10: 0753468220

ISBN-13: 978-0753468227

Product Dimensions: 6.4 x 0.5 x 7 inches

Shipping Weight: 14.4 ounces (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 20 customer reviews

Best Sellers Rank: #95,586 in Books (See Top 100 in Books) #46 in [Books > Children's Books](#)

[> Education & Reference > Science Studies > Nature > Oceans & Seas](#) #53 in [Books >](#)

[Children's Books > Education & Reference > Science Studies > Nature > Water](#) #1644

in [Books > Children's Books > Science, Nature & How It Works](#)

Age Range: 10 - 14 years

Grade Level: 5 - 9

Customer Reviews

Simon Basher is the creator and illustrator of The Periodic Table, Physics, Biology, and Astronomy. His characters bridge the gap between edgy Manga and the cuteness of Hello, Kitty! Dan Green wrote Basher's Physics, Biology, Astronomy and Rocks and Minerals. He studied Geology at

Cambridge University. Dr Frances Dipper is an independent marine consultant, author and educational lecturer. Her books include Extraordinary Fish, written to tie in with the BBC's Blue Planet series, and The DK Guide to the Oceans, winner of the Junior Aventis Prize 2003 for Science Books.

My 10 year old son loves these books from Basher. His third grade teacher had the Basher book on Rocks and Minerals and he was always reading it so at the end of the year she gave it to him. He has now asked for all of the books and because they are such informational and educational books I never refuse. He now has his whole class hooked on these books.

As a retired teacher, I gave the entire series a thumbs up. Colorful illustrations and easy to understand info. My 4 year old granddaughter loved her present and was anxious to have her DAD read it that very night :)

My sons loved all of the Basher Books. He has us read them to him over and over again. If you have a factoid child like we do, you should get these books.

Birthday present. Grandson works with it everyday and enjoys it.

Basher books are wonderful sources for reluctant readers! They lure them into the topic. The series is great! The Science books are some of the classes favorites.

My boys love these books! This one was one of their favorites. I homeschool my boys and we can not say enough about the Basher books. As soon as we finish one we jump on and order another one.

educational

My 8 year or love this book about the ocean. She loves the fun pictures mixed with the facial information in it!

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Soap Making Guide, ... Making, Soap Making Supplies, Crafting) Soap Making: 365 Days of Soap Making (Soap Making, Soap Making Books, Soap Making for Beginners, Soap Making Guide, Soap Making Recipes, Soap Making Supplies): Soap Making Recipes for 365 Days The Ultimate Soap Making Guide: Unique Soap Making Recipes & Complete Soap Making Guide for Beginners (Soap Making at Home, Soapmaking Guide, Soap Making Recipes, Soap Making Book) Oceans: A Scientific History of Oceans and Marine Life (Discovering the Earth) Going Blue: A Teen Guide to Saving Our Oceans and Waterways: A Teen Guide to Saving Our Oceans, Lake The Art of Seamanship: Evolving Skills, Exploring Oceans, and Handling Wind, Waves, and Weather (International Marine-RMP) New Waves in Philosophical Logic (New Waves in Philosophy) New Waves in Epistemology (New Waves in Philosophy) Making Waves: Sound : Sound (Everyday Science): Sound (Everyday Science) Basher Science: Human Body: A Book with Guts! Basher Science: Microbiology Basher Science: Technology: A byte-sized world! Basher Science: Engineering: The Riveting World of Buildings and Machines Basher Science: Algebra and Geometry Basher Science: Astronomy: Out of this World! Basher Science: Chemistry: Getting a Big Reaction Basher Science: Extreme Physics Basher Science: The Complete Periodic Table: All the Elements with Style! Basher Science: Planet Earth: What planet are you on?

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