



Jaw-Dropping Geography: Fun Learning Facts about Tetchy Tectonic Plates: Illustrated Fun Learning for Kids (Paperback)

By Jess Roche

Createspace, United States, 2015. Paperback. Book Condition: New. Illustrated. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Welcome to the Jaw-Dropping Geography Series! Bestselling children's author Jess Roche presents Jaw-Dropping Geography: Fun Learning Facts About Tetchy Tectonic Plates. This book uses captivating images and expertly written words to teach children about Tetchy Tectonic Plates. Perfect reading for any occasion and especially ideal for bed times, long journeys or for bonding with your child. Fun Filled Learning for Your Child (and you!) Every one of our books is lovingly researched, illustrated and put together to outstand, awe and inspire the reader. Our beautiful images help explain and enlighten each well-written fact. This book covers a range of exciting topics including: * Introduction - What Are Tectonic Plates? * Are There Tectonic Plates Under Our Oceans? * What Is The Lithosphere? * What Are Convergent Boundaries? * What Are Divergent Boundaries? * What Are Transformative Boundaries? * What Are The Earth s Major Tectonic Plates? * What Is The Theory Of Tectonic Plates? * Do Tectonic Plates Really Float? * What Causes The Plates Movements? * Do The Tectonic Plates Determine Our Continents Shapes? *...



Reviews

This sort of pdf is every little thing and made me seeking forward and a lot more. This is certainly for all who statte that there was not a worth reading through. I found out this book from my dad and i recommended this publication to discover.

-- Christopher Kozey

This is an amazing publication i actually have at any time go through. It is actually rally interesting through reading through period. Its been developed in an exceptionally straightforward way which is merely following i finished reading through this publication where actually altered me, modify the way in my opinion.

-- Noah Padberg