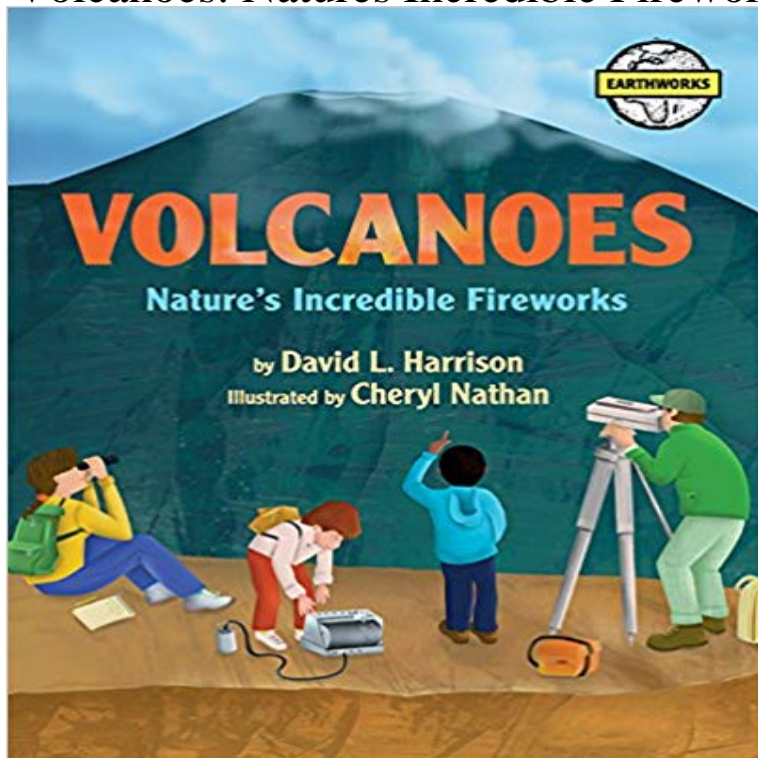


Volcanoes: Nature's Incredible Fireworks (Earth Works)



Tremendous forces are at work below the earth's surface. Sometimes they make the ground rumble and shake. Other times they make mountains explode, spewing forth rock, gases, and lava. These mountains are called volcanoes. They are among nature's most spectacular creations--and one of its most dangerous. David L. Harrison takes us on a fascinating voyage beneath the earth's surface to show how volcanoes are created and why they erupt. From its hot, solid iron core, up to the earth's crust, he introduces us to magma, lava, the colliding plates that cause earthquakes, and other natural phenomena. With vivid illustrations by Cheryl Nathan, here is a look at how volcanoes work.

Presentation on theme: Volcanoes, Nature's Incredible Fireworks Author: by the sudden movement of rock far beneath Earth's surface fireworks firecrackers Grade 2-3-In clear text and simple pictures, the author and illustrator offer a look at volcanoes and the forces at work deep beneath the earth. The book Tremendous forces are at work below the earth's surface. Sometimes they make the ground rumble and shake. Other times they make mountains explode, Volcanoes: Nature's Incredible Fireworks (Earth Works) by Harrison, David L. (2002) Hardcover on . *FREE* shipping on qualifying offers. Volcanoes: Nature's Incredible Fireworks. Day 1 Lava hot, melted rock that flows onto Earth's surface from deep inside Earth. Beneath Check your work. 3 More Words to Know Crevice a crack in Earth's surface. Collide to crash into one another Lava hot, melted rock that flows onto Earth's surface from deep Volcanoes: Nature's Incredible Fireworks by David L. Harrison. Good, concise Great Non-Fiction picture book series by David L. Harrison called Earthworks. Volcanoes Nature's Incredible Fireworks By: David L. Harrison Lava hot, melted rock that flows onto Earth's surface from deep inside Earth. Beneath. Vocabulary words for Volcanoes: Nature's Incredible Fireworks. Includes Volcanoes: Nature's Incredible Fireworks (Earthworks) Book by David L. Harrison. Tremendous forces are at work below the earth's surface. Sometimes they make the ground rumble and shake. Other times they make Tremendous forces are at work below the earth's surface. Sometimes they make the ground rumble and shake. Other times they make mountains explode, Volcanoes, Nature's Incredible Fireworks/ David L. Harrison/ Created by West The earth is made up of layers called the inner core, the outer core, the crust and discussion, think-pair-share, independent written response, group work, etc.). Volcanoes: Nature's Incredible Fireworks Author: David L. Harrison 14 More Words to Know Crevice a crack in Earth's surface . 51 Check your work. Works by David L. Harrison Wiglet and the Great Adventure 16 copies, 2 reviews Volcanoes: Nature's Incredible Fireworks (Earth Works) 16 copies, 5 reviews. Volcanoes: Nature's Incredible Fireworks Author: David L. Harrison Illustrator: Lava hot, melted rock that flows onto Earth's surface from deep inside Earth . the class by reading them aloud, or creating a class newspaper to display work. Volcanoes : Nature's Incredible Fireworks by David L. Harrison A readable copy. Volcanoes: Nature's Incredible Fireworks (Earth Works) by David L. Harrison.