



How to Make a Planet: A Step-By-Step Guide to Building the Earth (Hardback)

By Scott Forbes

Kids Can Press, Canada, 2014. Hardback. Book Condition: New. Jean Camden (illustrator). 254 x 196 mm. Language: English. Brand New Book. Young readers can follow along as two children perform an experiment in which they create a new planet, replicating in ten steps the exact processes that formed Earth. Within that context, author Scott Forbes manages to clearly explain basic concepts that span the science curriculum, including: chemistry (atoms, protons, neutrons, elements), physics (gravity), astronomy (star formation, supernovas, galaxies, the Milky Way, black holes), earth science (temperature, atmosphere, the water cycle, surface plates and how they ve changed) and biology (cells, single-celled organisms, evolution, extinction). Personal asides and exclamations about what the children are experiencing, along with lively and fun color illustrations by Jean Camden throughout, bring energy to the text and keep the story moving. There are helpful sidebars in each chapter that highlight or expand upon the nearby concepts. Reference tools include two easy-to-understand time lines, including one that covers the history of planet Earth from the Big Bang to today, with time going forward on one side to show how long after the Big Bang an event occurred, and time going backward on the other to show...



Reviews

A fresh e book with an all new viewpoint. It can be rally exciting through studying period of time. You will like the way the writer write this publication.

-- Tania Cormier

An extremely wonderful pdf with perfect and lucid information. Better then never, though i am quite late in start reading this one. I realized this publication from my dad and i recommended this publication to understand.

-- Clinton Johns DDS