



Everyday Engineering: Putting the E in Stem Teaching and Learning

By Richard H. Mooyer

National Science Teachers Association. Paperback. Book Condition: new. BRAND NEW, Everyday Engineering: Putting the E in Stem Teaching and Learning, Richard H. Mooyer, What makes a Bic click? Why do squirt guns squirt? And how do popup thermometers know it's time to pop? Using this compilation of "Everyday Engineering" columns from NSTA's awardwinning journal Science Scope, engage middle-schoolers in hands-on investigations of the science and engineering behind objects they probably take for granted. The collection consists of 14 activities. Each includes a clear explanation of the science and history behind an item's development plus a materials list, student data sheets, and safety suggestions. The collection is intended to be useful to classroom teachers as well as scout leaders, engineers leading outreach activities, after-school and summer enrichment program staff s, and parents. In addition to exposing young people to the marvels of design behind seemingly simple objects, Everyday Engineering may just spark a lifelong interest in engineering.



Reviews

A really great publication with perfect and lucid explanations. Of course, it is play, continue to an amazing and interesting literature. I discovered this book from my i and dad suggested this publication to find out.

-- Dr. Augustine Borer

The book is fantastic and great. I have got read through and i am confident that i will planning to read yet again once again in the foreseeable future. I found out this book from my dad and i recommended this publication to discover.

-- Prof. Nicole Zieme