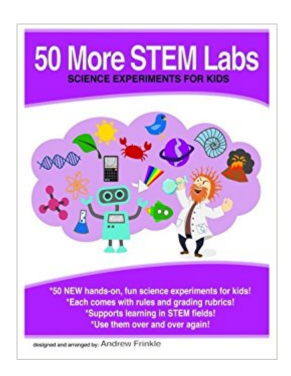


The book was found

50 More Stem Labs - Science Experiments For Kids (50 Stem Labs) (Volume 2)





Synopsis

THOUSANDS OF COPIES SOLD! This is my 2nd collection of 50 STEM (Science, Technology, Engineering, & Mathematics) challenges for kids. This is recommended for ALL GRADES! These projects support the engineering-design process and provide learning in technical fields in a fun, hands-on, and sometimes competitive way. Keep kids engaged and learning creatively! Each challenge has a snappy mission title, a brief description of the task required, the rules for the mission, and optional grading rubrics. These are very adjustable for your classroom, home, camp, science lab, or homeschooling needs. With minor tweaks, these projects could easily be used from grades K to 12! Each project is a critical thinking challenge and experiment. Students will have to figure out how to defeat each task. Children will learn by planning, designing, testing, and measuring. Then, they will have to reflect upon their work. Often, students will have to go back and redesign their projects to make them work better. It is highly recommended that students keep journals, blogs, or video reports of their projects! Challenge projects are tagged with categories so you can search for other similar labs. Types of labs included are: paper airplanes, bridge building, roller coasters, weight lifting projects, tower construction, cars, strength tests, crash tests, egg tests, and many, many more!

Book Information

Series: 50 Stem Labs

Paperback: 62 pages

Publisher: CreateSpace Independent Publishing Platform; first edition edition (October 17, 2014)

Language: English

ISBN-10: 1502885026

ISBN-13: 978-1502885029

Product Dimensions: 8.5 x 0.1 x 11 inches

Shipping Weight: 7.7 ounces (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 10 customer reviews

Best Sellers Rank: #223,909 in Books (See Top 100 in Books) #101 in A A Books > Science &

Math > Experiments, Instruments & Measurement > Experiments & Projects

Customer Reviews

Andrew Frinkle is an award-nominated teacher and writer with experience in America and overseas. He has taught PreK all the way up to adult classes, and has focused on ESOL and EFL techniques. With a young child at home now, he \tilde{A} ¢ \hat{a} $\neg \hat{a}$,¢s been developing more and more teaching strategies

and books aimed at helping young learners. His many educational works include: â⠬¢ 50 STEM Labs & 50 More STEM Labs â⠬¢ Common Core Assessment Templates â⠬¢ Common Core Vocabulary Cards â⠬¢ Graph Paper Math â⠬¢ How to Draw with Basic Shapes â⠬¢ Science Now! â⠬¢ Sentence Builders & Word Builders â⠬¢ Weekly Sentence Strips â⠬¢ Story Starters â⠬¢ Movers and Shakers & the Expansion Sets â⠬¢ Basic Skills Workbooks: Alphabet Skills, Number Sense, and Shapes â⠬¢ Monster Zoo Math â⠬¢ Dealing With Archetypical Children - A Classroom Management Resource â⠬¢ How to Draw Comic Books â⠬¢ Read more about Andrew Frinkle at underspace.org He also maintains the educational websites littlelearninglabs.com and common-core-assessments. He also works full time for havefunteaching.com and its affiliated sites, as well as writing fantasy and science fiction novels under the pen name Velerion Damarke.

Great book. Very organized. I look forward to using the suggested labs for my students.

Love

Great resource for teachers! Easy and simple activities for your students!

Good resource.

JUST OK

Great for teacher's looking for STEM ideas in elementary

great product

I haven't had 50 weeks yet to try them out.

Download to continue reading...

50 More Stem Labs - Science Experiments for Kids (50 Stem Labs) (Volume 2) Science Experiments For Kids: 40 + Cool Kids Science Experiments (A Fun & Safe Kids Science Experiment Book) Easy Science Demos & Labs For Chemistry (Easy Science Demos and Labs Series Ser) The Everything Kids' Easy Science Experiments Book: Explore the world of science through quick and fun experiments! (Everythingà ® Kids) Experiments for Future Forensic Scientists (Experiments

for Future Stem Professionals) Simple Machine Experiments Using Seesaws, Wheels, Pulleys, and More: One Hour or Less Science Experiments (Last-Minute Science Projects) Rain Forest Experiments: 10 Science Experiments in One Hour or Less (Last Minute Science Projects with Biomes) Physical Science Experiments (Facts on File Science Experiments) Environmental Science Experiments (Facts on File Science Experiments) Marine Science Experiments (Facts on File Science Experiments) Books For Kids: Natalia and the Pink Ballet Shoes (KIDS FANTASY BOOKS #3) (Kids Books, Children's Books, Kids Stories, Kids Fantasy Books, Kids Mystery ... Series Books For Kids Ages 4-6 6-8, 9-12) In The Lab! Science Experiments for Kids | Science and Nature for Kids Cool Science Experiments for Kids | Science and Nature for Kids Laboratory Manual: Activities, Experiments, Demonstrations & Tech Labs for Conceptual Physics Stem Cell Therapy: A Rising Tide: How Stem Cells Are Disrupting Medicine and Transforming Lives Environmental Experiments About Air (Science Experiments for Young People) Dad's Book of Awesome Science Experiments: From Boiling Ice and Exploding Soap to Erupting Volcanoes and Launching Rockets, 30 Inventive Experiments to Excite the Whole Family! (Dads Book of Awesome) Space and Astronomy Experiments (Facts on File Science Experiments) Genetics Experiments (Facts on File Science Experiments) Human Body Experiments (Facts on File Science Experiments)

Contact Us

DMCA

Privacy

FAQ & Help