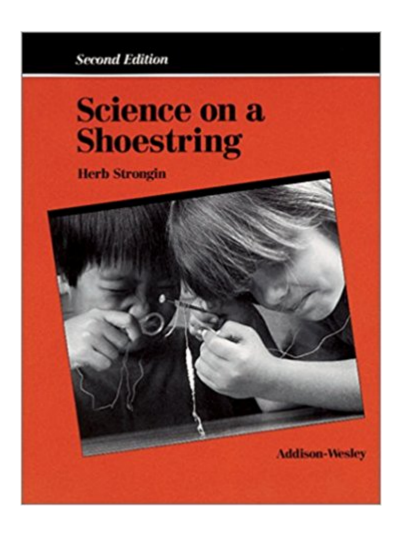


The book was found

Science On A Shoestring





Synopsis

This resource enables teachers to implement a high-quality and affordable science program. The Second Edition offers chapters on earth science, ecology, and light and optics. Grades K-8

Book Information

Spiral-bound: 196 pages

Publisher: Addison Wesley Publishing Company; 2nd edition (August 1, 1991)

Language: English

ISBN-10: 0201257602

ISBN-13: 978-0201257601

Product Dimensions: 11 x 8.7 x 0.5 inches

Shipping Weight: 15.2 ounces

Average Customer Review: 4.4 out of 5 stars 4 customer reviews

Best Sellers Rank: #449,235 in Books (See Top 100 in Books) #182 inà Â Books > Science &

Math > Experiments, Instruments & Measurement > Experiments & Projects #677 inà Â Books >

Education & Teaching > Schools & Teaching > Instruction Methods > Science & Technology

#1818 inà Â Books > Textbooks > Education > Elementary Education

Customer Reviews

the book has good and cheap activities i can do in the classroom setting.i wish it had more of the activities

Herb Strongin was lightyears ahead of other science educators when he published SOS (1976). He recognized that there are a few big ideas in science, and if students organize their investigations around topics of interest that are sequenced to support those big ideas, then science content understanding will emerge from DOING science. The activities in this book are simple, at times unusual, and they really work! Elementary teachers with little content background in science will find these activities to be understandable and doable. Experienced teachers will find lots of suggestions for how to take their kids deeper into subjects. This is a GREAT book, and with it, Herb Strongin has left a lasting mark on science education.

After thoureauly reviewing the experiments in this exceptional book, I've come to identify with the auther's implicit philosophy: get'em while they're curius! With collections like this unique lab manual for children in every field, the education crisis in America would be solved!

This is a collection of simple, yet unusual, science experiments for the elementary classroom using easily available materials. Presentation plans and exlanations accompany the experiment.

Download to continue reading...

Science on a Shoestring Lonely Planet South America on a shoestring (Travel Guide) Gluten-Free Classic Snacks: 100 Recipes for the Brand-Name Treats You Love (Gluten-Free on a Shoestring) Millionaire Marketing on a Shoestring Budget: How to Attract a Steady Stream of Happy Clients, Make More Money and Live Your Dream How to Start a Small Business on a Shoestring with NO COMPETITORS: You're Never Too Old to Follow Your Dreams! Gluten-Free on a Shoestring: 125 Easy Recipes for Eating Well on the Cheap Gluten-Free on a Shoestring Bakes Bread: (Biscuits, Bagels, Buns, and More) Gluten-Free on a Shoestring, Quick and Easy: 100 Recipes for the Food You Love--Fast! THE \$2000 FAIRYTALEA Â WEDDING: Planning your dream wedding on a shoestring budget (Wedding Planning Guides Book 1) A Fairy Tale Affair - How to Plan a Fabulous Destination Wedding on a Shoestring Budget Gardening on a Shoestring: 100 Fun Upcycled Garden Projects Lonely Planet Southeast Asia on a shoestring (Travel Guide) Lonely Planet Central America on a shoestring (Travel Guide) Lonely Planet Europe on a shoestring (Travel Guide) The Solo Traveler: A shoestring guide to geographic and personal journeys Istanbul to Cairo on a Shoestring (Lonely Planet Istanbul to Cairo: Classic Overland Route) Australia & New Zealand on a Shoestring (Lonely Planet) Sydney on a low budget: Tips and hacks to optimize a shoestring budget Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes) SPORTS SCIENCE EXPERIMENT LOG GET A KICK OUT OF SCIENCE (MAD SCIENCE)

Contact Us

DMCA

Privacy

FAQ & Help