



Hammer, Nail, Screw The Science of Home Construction Data and Graphs for Science Lab Volume 1

By M. Schottenbauer

CreateSpace Independent Publishing Platform. Paperback. Book Condition: New. This item is printed on demand. Paperback. 66 pages. Dimensions: 11.0in. x 8.5in. x 0.1in. Learn about the Physics of Home Construction! Force, Stress, and Breakage Tests on Wood! In this book, readers gain access to real scientific data pertaining to the science of home construction, promoting graph-reading, comparison, contrast, and calculation skills. Graphs show data from the following scientific instrument: Dual-Range Force Sensor This book allows readers to analyze real data without purchasing expensive lab equipment. Graphs show data from multiple tests of force and stress on model-size building materials including balsa wood and plywood. In this book, beams and plywood are tested for breakage, the strength of several glues are compared, several models of roof trusses are compared for strength, and blocks are pushed on a wood surface. These data can be used for lesson plans by teachers and parents. Bonus Material: Diagrams of trusses and pictures of broken beams and trusses provide additional material for analysis. This item ships from La Vergne, TN. Paperback.



READ ONLINE
[5.87 MB]

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e book. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- **Cathrine Larkin Sr.**

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- **Mark Bernier**