



Master Math: Essential Physics

By Debra Lawrence

Cengage Learning, Inc. Paperback. Book Condition: new. BRAND NEW, Master Math: Essential Physics, Debra Lawrence, "Master Math: Essential Physics 1/E" presents, teaches, and explains the fundamental topics of basic, algebra-based physics and provides fun examples, applications, and practice problems for your students. This book covers motion, force, momentum, Newton's laws, forces in equilibrium, forces in nature, energy and work, elasticity and vibrations, fluids, heat and temperature, gases, electric fields and electric current, electromagnetism, waves, sound, radiation, light and optics. There is also a brief introduction to relativity, quanta, atoms, structure of matter, and nuclei. "Master Math: Essential Physics 1/E" will teach your students the concepts of physics and also concisely explain to them how the essential equations of physics are derived, all in a student friendly and accessible manner.



READ ONLINE [6.96 MB]

Reviews

This ebook will not be simple to start on reading but very fun to learn. It generally is not going to expense too much. I am very happy to explain how this is the finest book i have read in my very own existence and can be he finest pdf for at any time.

-- Lavada Cruickshank

This book might be worthy of a go through, and a lot better than other. it had been writtern really properly and helpful. You may like just how the author write this publication.

-- Prof. Mattie Beatty