



Physics 7 (Based on the Latest ICSE Syllabus)

By Niharika Bhayana, Neha Sharma

Viva Books Private Limited, 2012. Softcover. Book Condition: New. Description: Viva Physics ICSE edition is a set of three books for the students of classes 6-8. It teaches concepts in a clear, crisp and interesting manner to satisfy the needs of the young minds. The series has been written strictly in accordance with the syllabus prescribed by the Inter-State Board for Anglo-Indian Education. Key features Text arrayed into conceptual blocks, supplemented with hands-on activities and presented in easy-to-grasp pieces for easy understanding of each concept Written in an engaging and interesting style Conceptual skeleton of each chapter represented through Learning Objectives Inclusion of visual learning through neat, clear and well-labelled diagrams and illustrations Margin comments consisting of meanings of difficult words, extra information relevant to the concept in Enlighten Your Mind and thought-provoking questions in Curious Mind Vocabulary and Summary given at the end of each chapter to consolidate the definitions and concepts learnt Stop and Reflect section containing objective assessment exercises interspersed in the text to recall and review the concepts learnt Various assessment tools like short and long answer type questions, multiple choice questions, fill in the blanks, true or false, odd one out, match the columns, concept...



READ ONLINE
[4.17 MB]

Reviews

This book may be really worth a read through, and a lot better than other. It is really basic but excitement inside the 50 % in the pdf. I realized this pdf from my dad and i encouraged this publication to learn.

-- **Curtis Bartell**

The book is straightforward in study better to comprehend. It is really simplistic but unexpected situations in the fifty percent of the ebook. Its been written in an exceptionally simple way which is simply after i finished reading through this ebook in which basically altered me, affect the way i really believe.

-- **Letha Corwin**