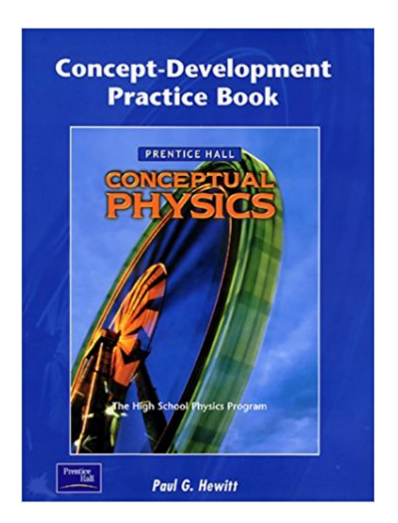


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Conceptual Physics Concept-Development Practice Book





Synopsis

Authored by Paul Hewitt, the pioneer of the enormously successful "concepts before computation" approach, Conceptual Physics boosts student success by first building a solid conceptual understanding of physics. Hewitt's 3-step learning approach--explore, develop, and apply--makes physics more accessible for today's students.

Book Information

Paperback: 145 pages Publisher: PRENTICE HALL; Workbook edition (August 1, 2001) Language: English ISBN-10: 0130542598 ISBN-13: 978-0130542595 Product Dimensions: 8.5 x 0.3 x 10.8 inches Shipping Weight: 1 pounds (View shipping rates and policies) Average Customer Review: 3.3 out of 5 stars 10 customer reviews Best Sellers Rank: #92,398 in Books (See Top 100 in Books) #18 in Books > Teens > Education & Reference > Science & Technology > Physics #154 in Books > Teens > Education & Reference > Mathematics #253 in Books > Textbooks > Education > Secondary Education

Customer Reviews

I thought this practice book was pretty good. Sometimes I had to read a problem a couple times, but doing them really helped me understand what the textbook was trying to say. Also, sometimes the problems go father than the text. For example the section on free fall includes equations and problems that deal with scenarios where the initial speed is not zero. For that reason I think this book is essential to the course. The textbook and practice book DO cover projectiles. Not sure why the other reviewer said they didn't.

it was amazing. My daughter's grade skyrocketed. it is detailed with pictures. it mimic the textbook. Although, the editions weren't the same the material was the same. I used the titles of the chapters to keep track. . Very helpful.

A good concept introduction.

Has no answers.

The workbook was held together using tape, missing 2 pages (3,4,5,6 and writing on several pages. This product should never been sold.

I am a high school physics teacher, and I use this very workbook and have for years. I have a degree in physics, yet when I first saw this book I would flip through it and say, "oh, so that's what that means!" I could do the math, but I didn't really have a deep understanding. Why? Because I didn't have to -- tests only required me to remember the steps and equations. What a shame. In other words this book and, indeed the entire Concpetual Physics curriculum, helped me form a better and deeper understanding of the laws of physics.

Highly Recommend! Very well. will buy next time. very fast, receive it next day. as a gift to my colleague,

Perfect

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