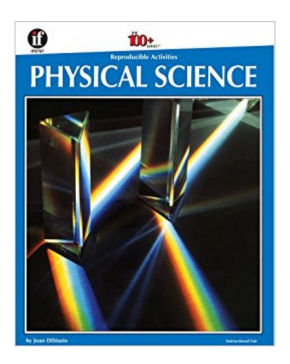


## The book was found

# The 100+ Series Physical Science





## **Synopsis**

This book is a valuable resource for introducing chemistry and physics to your students. The worksheets included offer practice on metrics, graphing, motion, machines, the periodic table, formulas and equations, light, electricity, and much more. Your students will build a strong foundation in science and be better prepared to study chemistry and physics once completing this book.

#### **Book Information**

Series: The 100+ SeriesTM

Paperback: 128 pages

Publisher: Instructional Fair (January 29, 1999)

Language: English

ISBN-10: 1568221886

ISBN-13: 978-1568221885

Product Dimensions: 8.4 x 0.4 x 10.9 inches

Shipping Weight: 11.2 ounces

Average Customer Review: 4.3 out of 5 stars 24 customer reviews

Best Sellers Rank: #812,983 in Books (See Top 100 in Books) #94 inà Â Books > Teens >

Education & Reference > Science & Technology > Physics #1146 in A A Books > Education &

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### **Customer Reviews**

This is meant to go with a text book. It would be a good supplement for a teacher who is looking for physical science worksheets as it has lots of fill in the blank diagrams that you could match with your unit of study. I ordered the life science 100+ as the same time as this one and still used it for my 12 year old son, but it ended up being just as much a lesson on how to find quality information on the internet as it was a learning tool for life science. I may go ahead and use this workbook in the same way, but neither were what I was looking for. In other words, this workbook does not have educational content that it teaches to the student, it is a place to fill in what you have learned from another resource.

This is a great series of workbooks with review sheets and exercises most appropriate for a middle school level. It includes answer keys in the back. All pages are perforated so they could be removed and run through a copy machine as needed for a full class. Or, the answer key pages in the back

could be easily removed so the rest of the workbook could be given to a single student. My only suggestion to the publisher is that they choose a different font for the next printing since the capital i and lower case L look absolutely identical, and that can make interpreting chemical symbols and reactions difficult for a novice student. This individual workbook is less advanced than the Chemistry Grades 9-12 workbook by the same author. If you're looking for practice problems for high school chemistry, choose the other guide. For middle school or a slightly easier level, this book is for you.

I already had the Chemistry version of this book when I ordered, so I knew exactly what to expect. This book is full of reproducibles for physical science. I often have trouble coming up with these on my own because it requires writing so many different problems, but this does all the work and gives space for the kids to work them out. If needed, the type is big enough that you could print 2 sheets to a side to save paper. If you have the chemistry book like this one, some of the worksheets are the same, like for measuring volume, conversions, but there's enough difference ( over 3/4th I'd guess) to justify buying both if you teach high school chemistry and physical science.

This is a teacher's supplement tool, not a workbook to accompany a Physical Science text or class. It will still be somewhat helpful with homeschooling my high schooler in her Physical Science classes, though. There is a lot of useful information inside with various activities to facilitate & supplement her co-op lessons. It is definitely used, perhaps more so than I had realized going in. I am not sure I would have used "good" in my own condition evaluation. It's fair at best.

I purchased this book for grandchildren and it really helped them a lot. I would recommend this book to all.

I'm a teacher and I love this book!

Perfect for teacher Physics!

If you're looking for worksheets and activities for physical science classes then this book is what you want. I use it with my 8th grade science class but it could be used for earth science and chemistry class as well.

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