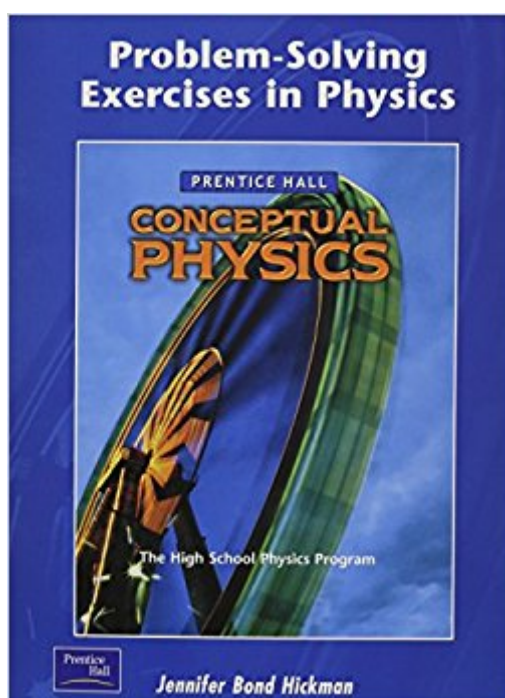


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# Problem-Solving Exercises In Physics: The High School Physics Program (Prentice Hall Conceptual Physics Workbook)



## Synopsis

Designed to reach out and make physics accessible to the majority of today's students, Conceptual Physics features the highly effective concepts-before-computation approach pioneered by author Paul Hewitt. The program's proven three-step learning cycle boosts student success in mathematical problem solving by first building a solid conceptual understanding of physics. Physics becomes fun, relevant, and meaningful. The result? Far more students entering into and experiencing success with physics.

## Book Information

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## Customer Reviews

It's good.

It arrived on time. But the practice book has the same content with the practice book of the other practice book I already have.

good book and fast shipping. thanks.

I used this resource occasionally last year because the text has little in the way of problems involving math. My main complaint is the topics addressed in this workbook are often not explained covered in the text. For example, the workbook topics of static drawings, coefficient of friction, frequency/period, and angular quantities. Consequently, the student often has only the brief

workbook section introduction (1/2 page) and a sample problem for reference. In my experience this is insufficient. Yes, my students can sometimes step through the problem, but doing so forces the student outside the realm of conceptual physics which is the whole idea of this course. It seems like this workbook was a too-quick attempt to throw a math resource into the course. The premise is good: the text needs more math so the student can see how math is the language of physics. But the task of introducing new topics should be left to the text.

will buy next time . delivery on time receive it next day , my parents need it, Love! Sharp, cuts well, and feels balanced. love it .

I have used the previous edition of this book for years and loved it. I actually use it in my Integrated Physics and Chemistry class. While I don't use every chapter, many of the chapters like motion, force, energy, and electricity are ideal for a lower level physics class. Her questions are cute and funny and the examples prior to the worksheets are IDEAL. They work problems just like the ones in the workbook.

it's a definite must have for class if recommended by the teacher. every page and exercise is used and done straight out of the book.

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