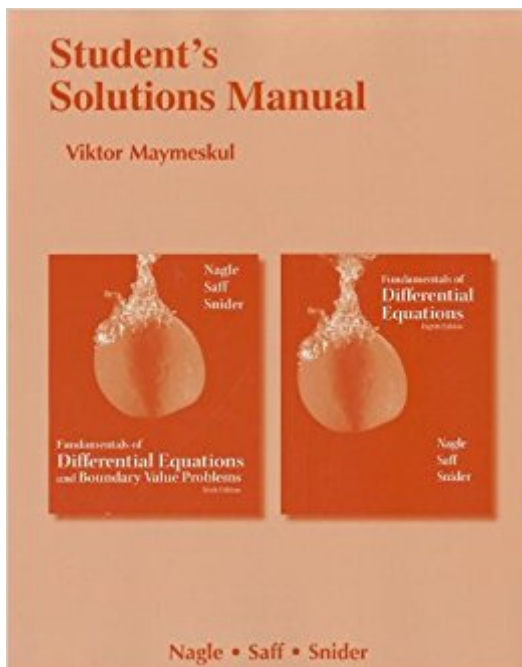


The book was found

Student's Solutions Manual For Fundamentals Of Differential Equations 8e And Fundamentals Of Differential Equations And Boundary Value Problems 6e



Synopsis

This manual contains full solutions to selected exercises.

Book Information

Paperback: 720 pages

Publisher: Pearson; 6 edition (July 23, 2011)

Language: English

ISBN-10: 0321748344

ISBN-13: 978-0321748348

Product Dimensions: 8.3 x 1.5 x 10.6 inches

Shipping Weight: 3 pounds (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 stars 32 customer reviews

Best Sellers Rank: #92,246 in Books (See Top 100 in Books) #60 in Books > Science & Math > Mathematics > Applied > Differential Equations #293 in Books > Education & Teaching > Schools & Teaching > Instruction Methods > Mathematics #1472 in Books > Textbooks > Science & Mathematics > Mathematics

Customer Reviews

This solution manual, paired with the 8th edition book, was clear enough that it got me an A in my Elem. Differential Equations class at a state university. The class I took was online and the instructor offered no notes or video lectures for the class, just homework assignments. The solutions manual that goes with this book is by far the best solutions manual I've ever seen. It actually goes from start to finish on how you work out most of the problems. You may have to research some math from previous math classes to figure out how they got to one step in the solution, but it's never anything major. Things you'll need to know to solve some equations is partial fractions decomposition and how to integrate by parts twice. Now, if only I can find a calculus 1-3 book that has a book/solutions manual combo just as good as this one to use as a future reference!

I understand that the book only offers the solutions to odd answers, but it sucks when you are working on an odd numbered question, and you get your hopes up because you have this book, but then it turns out that the book does not have all odd numbered solutions. As the class progressed, I stopped using it, as it didn't seem to be as helpful as the teachers' notes and solutions.

This is arguably the BEST solution manual I have used on any topic. As you should know (it is

stated in the introduction to the text) this manual covers only the odd-numbered problems. My only complaint is that it does skip some of those problems. Just for that I should knock off one star. But the problems which are covered are explained so well and so completely that it makes up for "skipping." Besides, it usually has the solution for one challenging problem representing the category of the skipped problems. I am studying this course as a hobby and do not have the luxury of having an instructor. In that light this solution manual has been invaluable. By the way, I also have access to the Instructors Solution Manual which supposedly covers the even-numbered problem. It provides only answers (some of which are wrong) with absolutely no explanations. So you are not missing much. Bottom line, I wholeheartedly recommend this Student's Solution Manual by Viktor Maymeskul.

Excellent step by step instruction

The problems that are worked out are a bit random. The solutions are quite detailed at first, but later in the book it makes assumptions throughout the solution (e.g. It assumes you remember how to integrate a certain function, or certain Trig. properties.)

This is a good solutions manual. Describes steps at times which is nice

This was a great review manual until it... wasn't? The explanations/work got sparse in later chapters - it was almost like the author got bored. But the first 3/4 was great.

I am fairly happy with this solutions manual. I purchased it for a class on differential equations and so far the book has been exactly what it claimed to be. The book has detailed solutions to all of the odd problems in the book which is pretty standard in my experience. This book sets itself apart from other solutions manuals in the detail of the answers it provides. I also like that the book has fairly large font and generous spacing to make reading it easier. Side note, this book is very large it is actually significantly larger in size than the text book it is actually for.

[Download to continue reading...](#)

Student's Solutions Manual for Fundamentals of Differential Equations 8e and Fundamentals of Differential Equations and Boundary Value Problems 6e Student Solutions Manual to accompany Boyce Elementary Differential Equations 10e & Elementary Differential Equations with Boundary Value Problems 10e Differential Equations and Boundary Value Problems: Computing and Modeling

(5th Edition) (Edwards/Penney/Calvis Differential Equations) Applied Partial Differential Equations with Fourier Series and Boundary Value Problems (5th Edition) (Featured Titles for Partial Differential Equations) Student Solutions Manual: Elementary Differential Equations & Boundary Value Problems Fundamentals of Differential Equations and Boundary Value Problems (7th Edition) Differential Equations and Boundary Value Problems: Computing and Modeling (4th Edition) Elementary Differential Equations and Boundary Value Problems Boundary Value Problems, Sixth Edition: and Partial Differential Equations Elementary Differential Equations and Boundary Value Problems , 8th Edition, with ODE Architect CD Boundary Value Problems: and Partial Differential Equations Applied Partial Differential Equations: With Fourier Series and Boundary Value Problems, 4th Edition Elementary Differential Equations and Boundary Value Problems, 11th Edition Partial Differential Equations with Fourier Series and Boundary Value Problems (2nd Edition) Differential Equations with Boundary Value Problems (2nd Edition) Differential Equations with Boundary-Value Problems, 8th Edition Differential Equations with Boundary-Value Problems Elementary Differential Equations with Boundary Value Problems (2nd Edition) (Kohler/Johnson) Elementary Differential Equations with Boundary Value Problems (Kohler/Johnson) Elementary Differential Equations with Boundary Value Problems (6th Edition)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)