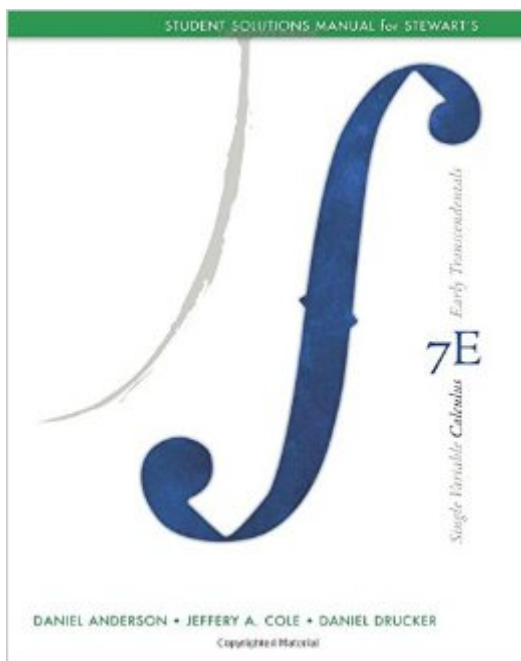


The book was found

# Student Solutions Manual, (Chapters 1-11) For Stewart's Single Variable Calculus: Early Transcendentals, 7th



## Synopsis

This manual includes worked-out solutions to every odd-numbered exercise in Single Variable Calculus: Early Transcendentals, 7e (Chapters 1-11 of Calculus: Early Transcendentals, 7e).

## Book Information

Paperback: 576 pages

Publisher: Cengage Learning; 7 edition (January 1, 2011)

Language: English

ISBN-10: 084004934X

ISBN-13: 978-0840049346

Product Dimensions: 8 x 1.3 x 10.1 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 starsÂ  See all reviewsÂ (71 customer reviews)

Best Sellers Rank: #39,760 in Books (See Top 100 in Books) #56 inÂ Books > Science & Math > Mathematics > Pure Mathematics > Algebra > Elementary #65 inÂ Books > Textbooks > Science & Mathematics > Mathematics > Calculus #95 inÂ Books > Science & Math > Mathematics > Pure Mathematics > Calculus

## Customer Reviews

My daughter is enrolled in a very challenging major, & she must do well in calculus which is a prerequisite to other classes she must take to finally finish her degree in geology/paleontology. I found this manual by luck while searching for a less expensive price for her textbook than that found in the college bookstore. This manual has been a God-send to her because it shows step by step how to solve the problems in the textbook. She attempts the problems first without the aid of the solutions manual, then when she can't, she refers to the solutions manual & is able to work backwards to see the source of her confusion. She finally has experienced "aha" moments in calculus, & I think this manual has been a significant reason why this has happened.

I really hate dealing with textbook companies, they make it so hard to find what you want, and these books are no exception, after making sure that the edition and volume was correct I ordered it, It's decent and usually helps, but as it is a "student" solutions manual only the odd solutions are provided, and the full solutions manual seems to be impossible to find. The worked out problems are usually pretty helpful if there is something you don't understand, but they still often skip steps and assume you know things you don't. In all honesty just plugging the numbers into wolfram alpha

and then choosing the show steps option has been more detailed and helpful almost every time I've compared the two; The only exception being the story problems from the book that are worded strange and are difficult to even find out what it's asking you. Given how much this manual costs I'd recommend just saving the cash, use wolfram alpha when you need to see a problem and if you need more help, hire a tutor, it will probably cost the same and do you a lot more good.

So many solutions are missing (only the evens are there). The hardest problems, it seems, are the ones that aren't explained. It often even skips over steps that it assumed you've already learned before. I don't recommend, but I guess it's better than nothing.

this was just what I needed for my calculus class! my class is the first part of calculus, so we only used about half of the book itself. this solutions manual helped me so much. I was able to look at why I missed the problems that i did, and was able to find out how to do the problems that i could not understand.my star review system:5 stars- the product has little to no design flaws and served its purpose to the fullest extent4 stars- the product has some design flaws. I can deal with these flaws, but they can be improved for future products3 stars- the product is decent but does not serve its purpose well, most likely will return the product2 stars- the product has major design flaws and is a waste of space and money1 star: the product is unusable and will be returned promptly

So, I took calculus 2 last semester, and this book was very helpful in understanding the concepts better and avoid having to ask my professor questions, which generally ended up making me more confused than I was initially! All in all, this book was a life saver for Calculus 2 and a must have for all students. The pros and cons are as follows,Pros:1) The book provides detailed answers of all odd problems2) It is light and can be carried to class easily3) Can be more helpful than professors and tutors in understanding the material, if you take time and fully understand the steps the author takes in solving the problems4) Save money and spend \$41.00 now or spend much more retaking the class - very wise investment!Cons:1) DOES NOT INCLUDE ANSWERS TO ANY EVEN PROBLEMS, NOT EVEN END OF CHAPTER REVIEW PROBLEMS2) Sometimes it can be difficult to follow the steps listed

You want solutions, the book has them. The book writes the solutions such that it only covers the steps that it considers new for the chapter most of the time. (For instance, it might skip how to find the integrated solution but the thing that you couldn't figure out was how to find that tricky integral.)

In that sense, it's not fantastic. Another thing to keep in mind is that this solutions manual has only ODD problems going up to Chapter 11. The cover of this book does not mention the fact that it is only good for half of the book, though is kind enough to mention it in the title of the product. This covers to Calculus 2 at many colleges (based on talking to my friends at various schools who use this book). So, if you're only going to take to that level, this book is very helpful, but it's frustrating when you get to vector calculus and the like and suddenly have no resources.

I don't even know how I survived Calculus I, without having the student solution manual. When I saw this available for the same book that I took for calculus I, I snatched it up! The professor is using the same book for calculus II. I was really excited, not have the answers, because the answers are available in the regular textbook; but this actually works out the odd problems and other select problems in the textbook. So, I am able to work out additional problems at home to really get the concept down.

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

Student Solutions Manual, (Chapters 1-11) for Stewart's Single Variable Calculus: Early Transcendentals, 7th Student Solutions Manual, Chapters 1-11 for Stewart's Single Variable Calculus, 8th Single Variable Calculus: Early Transcendentals, 7th Edition Student Solutions Manual for Stewart's Essential Calculus: Early Transcendentals, 2nd Single Variable Calculus: Early Transcendentals Thomas' Calculus: Early Transcendentals, Single Variable (13th Edition) Student Solutions Manual for Stewart/Day's Calculus for Life Sciences and Biocalculus: Calculus, Probability, and Statistics for the Life Sciences Student Solutions Manual for Stewart/Redlin/Watson's Precalculus: Mathematics for Calculus, 7th Bundle: Calculus: Early Transcendentals, Loose-Leaf Version, 8th + Enhanced WebAssign Printed Access Card for Calculus, Multi-Term Courses Calculus: Early Transcendentals (2nd Edition) Single Mom: The Ultimate Guide to Single Parenting: How to Be Successful at Single Parenting and Raise your Kids Easily (Single Mom Books) Single Variable Calculus: Concepts and Contexts Single Variable Calculus Calculus Of A Single Variable For Advanced High School Students, 8th Edition Calculus: Single Variable, 6th Edition Single Variable Calculus, Volume 1 Stewart's Clinical Removable Partial Prosthodontics (Phoenix, Stewart's Clinical Removable Partial Prosthodontics) By Rodney D. Phoenix, David R. Cagna, Charles F. Defreest: Stewart's Clinical Removable Partial Prosthodontics (Phoenix, Stewart's Clinical Removable Partial Prosthodontics) Fourth (4th) Edition Solutions Manual for: Calculus With Trigonometry and Analytic Geometry (Saxon Calculus) 1st (first) Edition by John Saxon, Frank Wang, John Young, Diana Harvey published by Saxon Publishers (1999)

PARENTING: Single Parenting For Moms: A Guide in Raising Your Family and Being a Successful Mom (Parenting, Single Parent, Single Mother, Parenting Boys, Parenting Girls, Raising kids, Healthy child)

[Dmca](#)