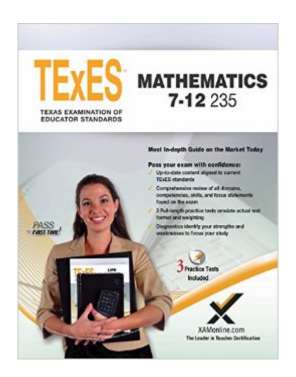
The book was found

TEXES Mathematics 7-12 235





Synopsis

Are you ready to become a high school Math teacher in Texas? Use XAMonlineâ ™s TExES Math 7-12 study guide to help you pass your teacher certification exam and advance your career. Â Aligned with current TExES standards, our study guide provides a comprehensive review of all six domains, including number concepts, patterns and algebra, geometry and measurement, probability and statistics, mathematical processes and perspectives, and mathematical learning, instruction and assessment. We give you a thorough review of all domains, competencies, skills, and focus statements tested on the TExES Math 7-12 (235) exam. Unlike other teacher certification test preparation material, our TExES Math 7-12 study guide drills all the way down to the focus statement level, providing detailed examples of the range, type, and level of content that appear on the test. A The book includes three full-length multiple-choice practice tests to help you test your knowledge, understand how the exam is weighted, and identify skills and competencies you need to focus on. Our detailed answer explanations reference related skills in the book, allowing you to identify your strengths and weaknesses and interact with the content effectively. Maximize your study by prioritizing domains and skills you need to focus on the most to pass the exam. A This study guide is perfect for college students, teachers, and career-changing professionals who want to become a high school Math teacher in Texas.

Book Information

Series: TExES

Paperback: 525 pages

Publisher: XAMOnline.com; Revised edition (January 20, 2014)

Language: English

ISBN-10: 1607873745

ISBN-13: 978-1607873747

Product Dimensions: 8.5 x 0.5 x 11 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 3.1 out of 5 stars Â See all reviews (8 customer reviews)

Best Sellers Rank: #291,959 in Books (See Top 100 in Books) #88 in Books > Education &

Teaching > Higher & Continuing Education > Test Preparation > Professional > Teaching #5629

in Books > Education & Teaching > Test Preparation #6054 in Books > Education & Teaching >

Schools & Teaching > Instruction Methods

Customer Reviews

I have to edit my review on this to take away a star (from 4 to 3) because there are a ridiculous amount of calculation mistakes in this book. It seems like every other page has errors. I am thinking that either... 1. Maybe a professor had students do the calculations and didn't check it. 2. Whoever typed the info doesn't know math. AND/OR 3. Whoever edited this book doesn't know math. I have wasted so much time just trying to figure out what they did and make corrections so that I am sure that I understand the topic. Overall I do like how this book is laid out. There is a check list at the beginning of each section which helps to make sure you have the concepts down and 3 full length tests at the back. Each of the test questions has a note which says which concept number it is from which makes it nice to refer to and the tests have all of the answers worked out in the answer sections. Like the other reviewers I have found several errors (both in calculation and in grammar/punctuation) and some of them have made reviewing these concepts a little difficult and/or time consuming. I also feel that in most of the examples they skipped steps and kind of jumped to conclusions without really saying how they got there by working out every step (I was able to work through it all but I do have a bachelors in math, it has just been several years since I have seen some of these concepts). All in all I would buy it again, partly because I couldn't find many other TEXES Math 7-12 since the 7-12 certification is relatively new. (((I have been using the book as a guide to review but have also been using math websites to supplement where the book lacked explanations or had errors)))

The sample tests are helpful. However, if you did not major in math this will not teach you the competencies required. This book is an explanation of what is on the test and points you there. There are no sample problems for you to solve and it moves so quickly through the material that if you don't know something you must research the topic to understand how the equations are being solved. I am surprised they can call this a "study guide" because it merely informs you what is on the test, doesn't help you prepare at all besides the tests.

I purchased this book to help me review concepts for the TExES 7-12 Mathematics exam. I am currently on page 123 of the book and I've already found at least 9 errors! I like that the book is broken down into the domains, competencies, and skills that are tested on the exam. I also like that the book includes 3 full sample tests with answers and rationales. The information is great for review, but you need to have a good understanding of some concepts or the errors may cause some confusion.

Absolutely dissatisfied with this review book. I wish I had read the reviews others had left before buying it because they are 100% right. There are multiple math errors throughout the text, so much so that I'm concerned that I'm not learning the material correctly. The good news is I already have an aptitude for math, so I am able to catch many of the mistakes and figure it out on my own. But then why did I even buy the book if I'm just teaching myself anyway. Please do yourself a favor and go another route.

There are language and math content errors. This book needs proper editing. It is most unfair that someone preparing for an important assessment puts his or her confidence in a text that has errors.

It is good for math majors but there is not enough details for non-math majors. Some mistakes in the book. Real test is much harder than those practicing tests.

I passed my test on the first try!

Exactly what I was looking for.

Download to continue reading...

TExES Mathematics 7-12 (235) Secrets Study Guide: TExES Test Review for the Texas Examinations of Educator Standards (Secrets (Mometrix)) TExES Mathematics 7-12 235 TExES Pedagogy and Professional Responsibilities EC-12 (160) Secrets Study Guide: TExES Test Review for the Texas Examinations of Educator Standards TExES Core Subjects EC-6 (291) Book + Online (TEXES Teacher Certification Test Prep) TEXES Science 4-8 (116) Secrets Study Guide: TEXES Test Review for the Texas Examinations of Educator Standards TExES PPR EC-12 (160) Book + Online (TExES Teacher Certification Test Prep) TExES Core Subjects EC-6 (291) (TExES Teacher Certification Test Prep) TEXES Physical Education EC-12 (158) Secrets Study Guide: TEXES Test Review for the Texas Examinations of Educator Standards TExES Generalist EC-6 (191) Book + Online (TExES Teacher Certification Test Prep) TExES Generalist 4-8 (111) Book + Online (TExES Teacher Certification Test Prep) TEXES Special Education EC-12 161 Teacher Certification Test Prep Study Guide (XAM TEXES) TEXES Physical Education EC-12 158 Teacher Certification Test Prep Study Guide (XAM TEXES) How to Bake Pi: An Edible Exploration of the Mathematics of Mathematics The Birth of Mathematics: Ancient Times to 1300 (Pioneers in Mathematics) Practical Problems in Mathematics for Heating and Cooling Technicians (Practical Problems In Mathematics Series) Practical Problems in Mathematics for Heating and Cooling Technicians (Applied

Mathematics) Teaching Student-Centered Mathematics: Developmentally Appropriate Instruction for Grades 3-5 (Volume II) (2nd Edition) (Teaching Student-Centered Mathematics Series) The Stanford Mathematics Problem Book: With Hints and Solutions (Dover Books on Mathematics) The Mathematics of Medical Imaging: A Beginner's Guide (Springer Undergraduate Texts in Mathematics and Technology) Introduction to the Mathematics of Finance: From Risk Management to Options Pricing (Undergraduate Texts in Mathematics)

<u>Dmca</u>