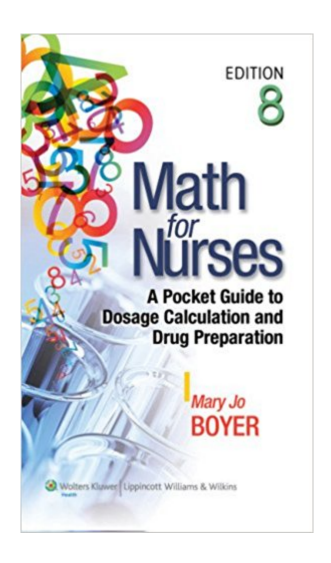
The book was found

Math For Nurses: A Pocket Guide To Dosage Calculation And Drug Preparation





Synopsis

Compact and easy-to-use, Math for Nurses is a pocket-sized guide/reference to dosage calculation and drug administration. It includes a review of basic math skills, measurement systems, and drug calculations/preparations. Math for Nurses helps students to calculate dosages accurately and improve the accuracy of drug delivery. The author uses a step-by-step approach with frequent examples to illustrate problem-solving and practical applications. Readers will find it great for use in the clinical setting or as a study aid. Practice problems throughout the text and end-of-chapter and end-of-unit review questions will aid students' application and recall of material. A handy pull-out card contains basic equivalents, conversion factors, and math formulas.

Book Information

Paperback: 416 pages

Publisher: LWW; Eighth edition (January 30, 2012)

Language: English

ISBN-10: 1609136802

ISBN-13: 978-1609136802

Product Dimensions: 0.8 x 4.2 x 7.2 inches

Shipping Weight: 10.4 ounces

Average Customer Review: 4.6 out of 5 stars Â See all reviews (69 customer reviews)

Best Sellers Rank: #66,138 in Books (See Top 100 in Books) #73 in Books > Textbooks >

Medicine & Health Sciences > Nursing > Clinical > Pharmacology #88 in Books > Medical Books

> Nursing > Pharmacology #93 in Books > Textbooks > Medicine & Health Sciences > Allied

Health Services > Pharmacy

Customer Reviews

As a new nursing student I have found this book very useful. There is a very comprehensive introduction which allows the student to relearn some of the math skills that may have been lost over the year. I also really like the fact that the book comes with a removable laminated card with conversions on it. I'm sure that this will come in quite handy when I begin my clinicals. My only real complaint is that I have found a couple of mistakes in the fifth edition. I found at least two mistake in the answers provided for the chapter review on apothecaries' measurements. I would recommend that the publisher check their material a little better so as to prevent confusion for students.

The is the Best little pocket book for nurses. especically in nursing School learning dosage

calculations I found it easy to understand it helped my grade tremendously. I went from a 30 on a test to a 90 .. must buy !!Highly recommended

Math is not my friend, especially math for nursing. However, this has helped me understand the concepts behind the math and I have been successful in my tests because of it.

A great review before going back on the floor after a few years off. Could have used it in nursing school! Great book.

I really like this handy little pocket sized book. It's small enough that I can throw it in my purse and study on the go. It includes a variety of examples on calculations as well as the answers to the problems on the back of the book. If one is new or has difficulties with math, this is the boom to get. It contains a pre-test of required math skills to complete the problems which helps emphasize what you need to know.

I like it. It helps to review the stuff but the Kindle version has stuff missing. I thought maybe I had been just studying too hard. But the assessment part has assessment questions 47-52 missing...I haven't gotten as far as the assessment yet. To who ever has put it on kindle I hope you fix the errors soon.

This is really going to help me start working with nursing students to get them in the drug dosage calculation mode. This small book can be carried to clinicals and can help them working on what they need.

I just started nursing school and my teacher is actually using this book for most of our tests so it's perfect for studying the right material since we weren't actually issued a math textbook.

Download to continue reading...

Math for Nurses: A Pocket Guide to Dosage Calculation and Drug Preparation Math for Nurses: A Skill-Builder and Reference Guide for Dosage Calculation Henke's Med-Math: Dosage Calculation, Preparation, and Administration Henke's Med-Math: Dosage Calculation, Preparation & Administration, 7th Edition Pediatric & Neonatal Dosage Handbook (Pediatric Dosage Handbook) Secrets of Mental Math: The Mathemagician's Guide to Lightning Calculation and Amazing Math Tricks Mental Math, Grade 3: Strategies and Process Skills to Develop Mental Calculation

(Singapore Math) Mental Math, Grade 2: Strategies and Process Skills to Develop Mental Calculation (Singapore Math) Mental Math, Grade 4: Strategies and Process Skills to Develop Mental Calculation (Singapore Math) Evidence-Based Practice For Nurses: Appraisal and Application of Research (Schmidt, Evidence Based Practice for Nurses) The Kurious Kid Presents: Nurses: Awesome Amazing Spectacular Facts & Photos of Nurses Pharmacology for Nurses: A Pathophysiologic Approach (4th Edition) (Adams, Pharmacology for Nurses) Davis's Drug Guide for Nurses Mental Math: Calculation Secrets, Volume 1 Drug Calculations: Ratio and Proportion Problems for Clinical Practice, 9e (Drug Calculations Companion) Mosby's 2017 Nursing Drug Reference, 30e (SKIDMORE NURSING DRUG REFERENCE) Drug Information Handbook: A Clinically Relevant Resource for All Healthcare Professionals (Drug Information Handbook (Domestic Ed)) Nursing2016 Drug Handbook (Nursing Drug Handbook) Contemporary Drug Information: An Evidence-Based Approach (Gaenelein, Contemporary Drug Information) Dr. John Lee's Hormone Balance Made Simple: The Essential How-to Guide to Symptoms, Dosage, Timing, and More

<u>Dmca</u>