

[PDF] Complete Math Review For The Pharmacy Technician (APhA Pharmacy Technician Training Series)

William A Hopkins - pdf download free book



Complete Math Review for the Pharmacy Technician 4th Edition
William A. Hopkins Jr.

Complete Math Review for the Pharmacy Technician is a friendly, self-instructional approach to lifelong understanding of pharmacy calculations. Filled with real-world practice problems and the author's good humor and encouragement, the book is a unique training resource, whether for the classroom, the national Pharmacy Technician Certification Examination, or the pharmacy practice setting.

Key Features

- Thoroughly covers every topic related to pharmacy calculations that a pharmacy technician needs to know
- Contains more than 1000 practice problems—including 300 new and extra-challenging problems—spread throughout the book's 13 chapters, with answer key/solutions in the back
- Includes "The Pi Challenge," more than 75 questions challenging the reader's ability to interpret information taken directly from actual pharmaceutical product package inserts
- Chapter titled "Medication Errors and Clinical Challenges" tests readers' ability to recognize medication calculation errors sometimes made by nurses, pharmacists, and physicians
- Concludes with a 100-question "post-test," each question being a real-world problem a technician might encounter in pharmacy practice
- Written in a friendly, humorous style to ease the learning process for even readers with "math phobia"

Complete Math Review for the Pharmacy Technician will be an invaluable aid to students in pharmacy technician training programs, candidates preparing for the national Pharmacy Technician Certification Examination, and pharmacy technician employers and supervisors in all practice settings.

About the Author
William A. Hopkins Jr., PharmD, is President of Clinical Pharmacy Consultants of North Georgia in Big Canoe, Georgia. Previously he was Professor of Pharmacy Administration and Pharmacy Practice, Mercer University College of Pharmacy, Atlanta, Georgia. He is the author of the math chapters of the best-selling Pharmacy Technician Certification Quick-Study Guide.



Books Details:

Title: Complete Math Review for the
Author: William A Hopkins
Released:
Language:
Pages: 255
ISBN: 1582121974
ISBN13: 9781582121970
ASIN: 1582121974



[**CLICK HERE FOR DOWNLOAD**](#)

pdf, mobi, epub, azw, kindle

Description:

Complete Math Review for the Pharmacy Technician is a friendly, self-instructional approach to lifelong understanding of pharmacy calculations. Filled with real-world practice problems and the author's good humor and encouragement, the book is a unique training resource, whether for the classroom, the national Pharmacy Technician Certification Examination, or the pharmacy practice setting.

KEY FEATURES

Thoroughly covers every topic related to pharmacy calculations that a pharmacy

technician needs to know

With more than 100 advance practice questions new to the fourth edition, the book contains more than 850 practice problems spread throughout its 13 chapters, with answer key/solutions in the back

Includes The PI Challenge, more than 75 questions challenging the reader's ability to interpret information taken directly from actual pharmaceutical product package inserts

Chapter titled Medication Errors and Clinical Challenges tests readers ability to recognize medication calculation errors sometimes made by nurses, pharmacists, and physicians

Concludes with a 101-question post-test, each question being a real-world problem a technician might encounter in pharmacy practice

Written in a friendly, humorous style with amusing illustrations to ease the learning process for even readers with math phobia

- Title: Complete Math Review for the Pharmacy Technician (APhA Pharmacy Technician Training Series)
 - Author: William A Hopkins
 - Released:
 - Language:
 - Pages: 255
 - ISBN: 1582121974
 - ISBN13: 9781582121970
 - ASIN: 1582121974
-