Table of Contents

Section I: Introduction and Basic Math Skills

- 1. Assessment of Mathematical Stills Needed in Health Occupations
- 2. Review of Basic Mathematica, Skills

Section II: Measurements Used in Health Care and Conversions Between Measuren Systems

- 3. Conversion of Clincal Measurements of Numbers, Time and Temperature
- 4. Comparisons of Measurement Systems
- 5. Conversions between Measurement Systems

Section 11: Medication and Prescription Orders and Their Calculations

- 6. In Expretation of Medication Labels and Orders
- 7. Calculation of Solid Oral Doses and Dosages
- 8. Calculate Doses of Liquid Oral and Parenteral Medications
- 9. Reconstitution of Powders or Crystals into Liquid Medications

Section IV: Special Medication Calculations

- 10. Calculation of Medications for Special Populations Based on Body Weight and Patient Age
- 11. Calculation of Medications Measured in Units, Milliequivalents and Percents of Concentration
- 12. Calculation of Medications for Intravenous Uses
- 13. Calculation of Mixtures from Stock Medications
- 14. Interpreting Physician's Orders for Dosages

Section V: Business Math

15. Business Math for Pharmacy Technicians

Appendices

Comprehensive Post-Test

Answer Key (for odd-numbered problems only)

Bibliography

Glossary