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basic mathematics is necessary to accurately arrive at a plate cost (cost per guest meal) and to price a menu. Mathematics for food service is relatively simple. Addition, subtraction, multiplication, and division are the basic mathematical functions that must be un-derstood. A calculator can assist with the accuracy of the calcula-

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2. A recipe calls for 2 ounces of chocolate. Your scale only measures in grams. You look up the conversion factor between the two and find 1 ounce is roughly equal to 28.3 g.

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## Books

Culinary Math Principles and Applications: Chef Michael J ...

Culinary Math Principles and Applications 2nd Edition by Michael J. McGreal; Linda J. Padilla and Publisher ATP. Save up to 80% by choosing the eTextbook option for ISBN: 9780826942371, 0826942377. The print version of this textbook is ISBN: 9780826942371, 0826942377.

Culinary Math Principles and Applications showcases how and why foodservice workers use math in the professional kitchen. This new text/workbook integrates math skills within the culinary arts in an easy-to-follow and well-illustrated style that engages learners. Checkpoint Answers, a Chapter Summary, and several pages of Math Exercises are provided at the end of each chapter in Culinary Math Principles. The Appendix contains a listing of math formulas, reference tables, and blank forms for use when performing foodservice calculations.

"Culinary Math Principles and Applications" demonstrates how and why foodservice workers use math in the professional kitchen. This popular text-workbook helps learners grasp culinary math principles and applications through an engaging and well-illustrated style. Interactive learner resources provide opportunities for reinforcement and further examples of math used in culinary settings. This educational resource can serve as a basis for college culinary math, foodservice math, and hospitality math courses." -- Provided by Publisher.

MATH PRINCIPLES FOR FOOD SERVICE OCCUPATIONS, 6E stresses the direct relevance of math skills in the food service industry while teaching the basic math principles that affect everything from basic recipe preparation to managing food and labor costs in a restaurant operation. All the mathematical problems and concepts presented are explained in a simplified, logical, step-by-step manner. New to this edition, illustrations in full color add visual appeal to the text and help culinary students to master important concepts. Now in its 6th edition, this book demonstrates the importance of understanding and using math concepts to effectively make money in this demanding business. Part 1 trains your students to use the calculator. Part 2 reviews basic math fundamentals. Subsequent parts address math essentials and cost controls in food preparation and math essentials in food service record keeping, while the last part of the book concentrates on managerial math. New topics to this 6th edition include controlling beverage costs; clarifying and explaining the difference between fluid ounces and avoirdupois ounces; and an entire new section on yield testing and how to conduct these tests. There are new methods using helpful memory devices and acronyms to help the student remember procedures and formulas, such as BLT, NO, and the Big Ounce. New strategies and charts are also shown and explained on how to use purchases in order to control food and beverage costs and how transfers affect food and beverage costs. In addition, sections have been added on how to control costs using food (or liquor, or labor) cost percentage guidelines. The content in MATH PRINCIPLES FOR FOOD SERVICE OCCUPATIONS, 6E meets the required knowledge and competencies for business and math skills as required by the American Culinary Federation. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

The math skills needed for a successful foodservice career?now in a new edition Culinary Calculations, Second Edition provides the mathematical knowledge and skills that are essential for a successful career in today's competitive foodservice industry. This user-friendly guide starts with basic principles before introducing more specialized topics like recipe conversion and costing, AP/EP, menu pricing, and

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inventory costs. Written in a nontechnical, easy-to-understand style, the book features a running case study that applies math concepts to a real-world example: opening a restaurant. This revised and updated Second Edition of *Culinary Calculations* covers relevant math skills for four key areas: Basic math for the culinary arts and foodservice industry Math for the professional kitchen Math for the business side of the foodservice industry Computer applications for the foodservice industry Each chapter is rich with resources, including learning objectives, helpful callout boxes for particular concepts, example menus and price lists, and information tables. Review questions, homework problems, and the case study end each chapter. Also included is an answer key for the even-numbered problems throughout the book. *Culinary Calculations, Second Edition* provides readers with a better understanding of the culinary math skills needed to expand their foodservice knowledge and sharpen their business savvy as they strive for success in their careers in the foodservice industry.

"*Math Principals for Food Service Occupations, 4th Edition*" is an important tool for the student preparing for a career in the food service industry. The book explains that, like cooking or baking, math is sequential and a student must first master basic math skills before being able to create gourmet meals or desserts. Quotes from chefs and managers are interspersed throughout the book, relaying the relevancy of math skills to the food service professional on the job. This 4th edition contains completely updated material and presents the math problems and concepts in a simplified, logical, step-by-step process. The book offers practical and useful information including explanations relative to figuring menu and food cost procedures and teaches math skills needed to utilize a computer spreadsheet program.

*Culinary Arts Principles and Applications* presents the core content and skills required to be successful in the culinary arts industry. The content is presented in a highly visual and learner-friendly format that is complemented with performance applications. Online learner resources provide additional opportunities for knowledge and skill application.

Essential math concepts for professional chefs and culinary students Ideal for students and working professionals, *Math for the Professional Kitchen* explains all the essential mathematical skills needed to run a successful, profitable operation. From scaling recipes and converting units of measure, to costing ingredients and setting menu prices, it covers crucial information that will benefit every foodservice provider. Written by three veteran math instructors from The Culinary Institute of America, the book utilizes a teaching methodology based on daily in-classroom practice. The entirety of the standard culinary math curriculum is covered, including conversions, determining yields, purchasing, portioning, and more. Vital mathematical concepts are reinforced with easy-to-understand examples and review questions This is a thorough, comprehensive main text for culinary students as well as a great kitchen reference for working professionals *Math for the Professional Kitchen* will be an invaluable resource not only in the classroom but also in the kitchen as students embark on their professional careers, where math skills play a crucial role in the ever-important bottom line.

The book seeks not to present a detailed history and discussion, but instead is intended to provide the student with an appreciation of the idea that all cuisines of the world have something unique to offer to a menu. The author strongly believes that foods of other nations (and even other areas of the United States) are too often given short shrift by culture-bound students and chefs, and that every attempt should be made to open their minds to the unlimited possibilities available. The word "foodism" is introduced to refer to biases against foods outside your culture.

*Food Science and the Culinary Arts* is a unique reference that incorporates the principles of food and beverage science with practical applications in food preparation and product development. The first part of the book covers the various elements of the chemical processes that occur in the development of food

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products. It includes exploration of sensory elements, chemistry, and the transfer of energy and heat within the kitchen. The second part looks in detail at the makeup of specific foodstuffs from a scientific perspective, with chapters on meat, fish, vegetables, sugars, chocolate, coffee, and wine and spirits, among others. It provides a complete overview of the food science relevant to culinary students and professionals training to work in the food industry. Provides foundational food science information to culinary students and specialists Integrates principles of food science into practical applications Spans food chemistry to ingredients, whole foods, and baked and mixed foods Includes a comprehensive glossary of terms in food science

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