1. Record Nr. UNINA9910694628303321 Autore Capps Oral Titolo Contributions of nonalcoholic beverages to the U.S. diet [[electronic resource] /] / Oral Capps, Jr. ... [and others] Pubbl/distr/stampa [Washington, D.C.]:,: U.S. Dept. of Agriculture, Economic Research Service, , [2005] Descrizione fisica vi, 61 pages : digital, PDF file Collana Economic research report;; no. 1 Soggetti Non-alcoholic beverages - Nutritional aspects - United States Non-alcoholic beverages - Supply and demand - United States Diet - United States - Evaluation Nutrition Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from title screen (viewed on Dec. 15, 2005). "March 2005." Nota di bibliografia Includes bibliographical references. Sommario/riassunto This report analyzes consumer demand and nutritional issues associated with nonalcoholic beverages purchased for at-home use by looking at demographic variables such as household size, household income, education level, and region. The beverages include milk, carbonated soft drinks, bottled water, fruit juices, fruit drinks, coffee,

tea, and isotonics (sports drinks).

Record Nr. UNINA9910785088203321 Autore **Lombard Matt** Titolo SolidWorks 2007 bible [[electronic resource] /] / Matt Lombard Pubbl/distr/stampa Hoboken, N.J., : Wiley Chichester, : John Wiley [distributor], c2007 **ISBN** 1-281-28576-5 9786611285760 0-470-37758-5 Edizione [1st edition] Descrizione fisica 1 online resource (1106 p.) **Bible** Collana Disciplina 620.00420285536 Computer-aided design Soggetti Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. SolidWorks 2007 Bible; Contents; Preface; Acknowledgments; Part I Nota di contenuto SolidWorks Basics; Chapter 1 Getting Familiar with SolidWorks; Understanding Feature-Based Modeling: Understanding History-Based Modeling; Sketching with Parametrics; Understanding Design Intent; Editing Design Intent; Working with Associativity; Summary; Chapter 2 Navigating the SolidWorks Interface; Identifying Elements of the SolidWorks Interface; Making the Interface Work for You; Tutorial: Getting to Know the Interface: Summary: Chapter 3 Getting Started with SolidWorks: Tools for Beginners Identifying SolidWorks DocumentsOpening Existing Documents; Using Visualization Tools: Tutorial: Creating a Part Template: Tutorial: Visualization Techniques; Summary; Chapter 4 Working with Sketches; Opening a Sketch; Identifying Sketch Entities; Inferencing in Sketch; Exploring Sketch Settings; Using Sketch Blocks; Tutorial: Learning to Use Sketch Relations; Tutorial: Using Blocks and Belts; Summary; Chapter 5 Creating Simple Parts, Assemblies, and Drawings; Asking the Right Questions; Creating a Simple Part; Tutorial: Creating a Simple Assembly; Tutorial: Making a Simple Drawing; Summary

Part II Building Intelligence into Your PartsChapter 6 Getting More from Your Sketches; Editing Sketch Relations; Copying and Moving Sketch Entities; Using Sketch Pictures; Using Sketch Text; Using Colors and

Line Styles with Sketches; Tutorial: Editing and Copying; Tutorial: Controlling Pictures, Text, Colors, and Styles; Summary; Chapter 7 Choosing a Feature Type; Identifying When to Use Which Tool; Creating Curve Features; Filleting; Selecting a Specialty Feature; Tutorial: Bracket Casting; Tutorial: Creating a Wire-Formed Part; Summary; Chapter 8 Patterning and Mirroring

Patterning in a SketchMirroring in a Sketch; Geometry Pattern; Patterning Bodies; Patterning Faces; Patterning Fillets; Understanding Pattern Types; Mirroring in 3D; Tutorial: Creating a Circular Pattern; Tutorial: Mirroring Features; Summary; Chapter 9 Using Equations; Understanding Equations; Using Link Values; Using Global Variables; Using Expressions; Tutorial: Using Equations; Summary; Chapter 10 Working with Part Configurations; Controlling Items with Configurations; Using Design Tables; Tutorial: Working with Configurations and Design Tables; Summary; Chapter 11 Editing and Evaluation

Using RollbackReordering Features; Reordering Folders; Using the Flyout FeatureManager; Summarizing Part Modeling Best Practice; Using Evaluation Techniques; Tutorial: Making Use of Editing and Evaluation Techniques; Summary; Part III Working with Assemblies; Chapter 12 Organizing Assemblies; Identifying the Elements of an Assembly; Using Subassemblies; Using Folders; Working with Tree Display Options; Tutorial: Managing the FeatureManager; Summary; Chapter 13 Getting More from Mates; Applying Mates; Mating for Motion; Working with Advanced Mate Types; Editing and Troubleshooting Examining Mate Options

Sommario/riassunto

""The most complete resource for SolidWorks on the market. Matt Lombard's in-depth knowledge plus his snappy wit and wisdom make SolidWorks accessible to users at all levels.""-- Mike Sabocheck, Territory Technical Manager, SolidWorks CorporationThe most comprehensive single reference on SolidWorksWhether you're a new, intermediate, or professional user, you'll find the in-depth coverage you need to succeed with SolidWorks 2007 in this comprehensive reference. From customizing the interface to exploring best practices to reinforcing your knowledge with step-by-step tutorial