

# Discovering Computers 2006 A Gateway to Information



Home Discussion Forum

Select a Chapter:

-: <u>1</u>

3

5

6

8

9

11

12

10

13

14 15



Use this site to expand your knowledge of technology with in-depth and interesting information. Consistently updated, this is your one-stop source for the most current topics. Experience technology through interactive exercises, learning games, animations, quizzes, and practice tests.

# **Table of Contents**

- 1. Introduction to Computers
- 2. The Internet and World Wide Web
- 3. Application Software
- 4. The Components of the System Unit
- 5. Input
- 6. Output
- 7. Storage
- 8. Operating Systems and Utility Programs
- 9. Communications and Networks
- 10. <u>Database Management</u>
- 11. Computers and Society, Privacy and Ethics
- 12. Information System Development
- 13. Programming Languages and Program Development
- 14. Enterprise Computing
- 15. Computer Careers and Certification

# **Features**

#### **Chapter Discussion Forum**

Post questions and thoughts relevant to each chapter's objectives, Chapter Review, Web Research, or Case Studies.

--- Go there now

#### **Install Computer**

Learn the proper method for installing your computer, ensuring a pleasant installation experience and a safe, healthy, and efficient work area.

--→ Go there now

#### Lab Exercises

Experience the computer concepts you're learning first hand by completing these hands-on exercises.

--→ Go there now

# Maintain Computer

Learn how to simplify and minimize your computer maintenance, and keep your computer working properly.

--- Go there now

## **Tech News**

Read the latest technology-related articles on new products, trends, businesses, ethics, and societal issues.

--- Go there now

## Making Use of the Web

Learn about the major Web applications: finance, travel, arts, learning, auctions, entertainment, and much more, and then test your knowledge by completing the exercises.

--- Go there now

### Timeline 2006

Step through this interactive, highly informative timeline to learn about major computer technology developments during the past 60 years, including the most recent advances, as well as expectations for 2005.

--- Go there now