

1. Computer Concepts

1. Information Technology
2. What Is A Computer?
3. Hardware And Software
4. Types Of Computers
5. Mainframe Computers
6. Mini Computers
7. Personal Computers
8. Types Of Personal Computers
9. Main Components Of A Personal Computer
10. Peripheral Devices

2. Hardware

1. Hardware Overview
2. The Systems Unit
3. The Central Processing Unit
4. Computer Speed
5. History Of Microprocessors
6. Input Devices
7. Output Devices

3. Working With Windows

1. Overview Of Working With Windows
2. The Anatomy Of A Window
3. Working With The Control Menu
4. Maximising, Minimising And Restoring
5. Resizing A Window
6. Resizing Using The Keyboard
7. Moving A Window
8. Scrolling In A Window
9. Closing A Window

4. Windows Concepts

1. Windows XP Overview
2. Starting Windows XP
3. The Windows XP Screen
4. The Windows XP Interface
5. Working With A Mouse
6. Using An Intellipoint Mouse
7. Understanding Menus
8. Accessing Menus Using A Pointing Device
9. Accessing Menus Using The Keyboard

10. Using Short-Cut Menus
11. Switching To Single Click
12. Switching To Double Click
13. Turning Off Your Computer

5. Word Processing

1. Word Processing Overview
2. Starting Word For Windows
3. Typing Text Into A Document
4. Making Changes To Text
5. Saving Your Work
6. Saving An Existing Document
7. Adjusting Page Setup
8. Printing
9. Starting Another Document
10. Working With Multiple Documents
11. Closing Files
12. Opening A Document

6. Spreadsheets

1. Spreadsheet Overview
2. What Is A Spreadsheet?
3. Starting Excel
4. Moving About The Current Sheet
5. Entering Data Into A Worksheet
6. Using AutoFill
7. Entering Numbers
8. Performing Additions
9. Other Calculations
10. Performing What If Tests
11. Saving Your Work
12. Changing The Look Of A Worksheet
13. Printing Your Worksheet Data
14. Creating A Chart

7. Presentations

1. Presentations Overview
2. Starting PowerPoint
3. Adding Text To A Presentation
4. Adding Slides To A Presentation
5. Saving A Presentation
6. Closing A Presentation
7. Opening An Existing Presentation File

8. Working With Multiple Presentations
9. Running A Presentation

8. Databases

1. Database Overview
2. Starting Access
3. How Microsoft Access Stores Data
4. Creating A New Database
5. Creating A New Table
6. Adding Data
7. Working With Data
8. Creating A Report