CONTENTS

CHAPTER 1::		Data	25
Introducing Computer Systems	2	Users	26
Chapter Contents	2	The Information Processing Cycle	26
chapter contents	۷	Essential Computer Hardware	27
Lesson 1A:		Processing Devices	28
Exploring Computers and Their Uses	3	Memory Devices	29
Overview: Computers in Our World	3	Random Access Memory	29
The Computer Defined	4	Read-Only Memory	29
Computers for Individual Users	5	Input and Output Devices	30
Desktop Computers	5	Storage Devices	31
Workstations	6	Magnetic Storage	31
Notebook Computers	6	Optical Storage	32
Tablet PCs	7	Software Brings the Machine to Life	32
Handheld PCs	7	System Software	33
Smart Phones	7	Application Software	33
Computers for Organizations	8	Computer Data	34
Network Servers	8	At Issue: Computerized Disease Management	36
Mainframe Computers	9	Computer Users	38
Minicomputers	10	The User's Role	38
Supercomputers	10	"Userless" Computers	39
Computers in Society	11	Computers In Your Career: Using Computers	
Productivity Tip: Choosing the Right Tool		Outside of the IT Industry Lesson 1B Review	40 42
for the Job	12		
Why Are Computers So Important?	12	Chapter Skills Review	46
Home	14	Chapter Labs	46
Education	15	Discussion Questions	47
Small Business	15	Research and Report	47
Industry	16	Ethical Issues	47
Government	17		
Health Care	18	CHAPTER 2::	
Norton Notebook: The Merging of Media			40
and Meaning	18	Interacting with Your Computer	48
Lesson 1A Review	20	Chapter Contents	48
		Lesson 2A:	
Lesson 1B:		Using the Keyboard and Mouse	49
Looking Inside the Computer System	24	Overview: The Keyboard and Mouse	49
Overview: Dissecting the Ultimate Machine	24	The Keyboard	50
The Parts of a Computer System	25	The Standard Keyboard Layout	50
Hardware	25	The Alphanumeric Keys	50 50
Software	25	The Modifier Keys	50

The Numeric Keypad	51	Chapter Labs	84
The Function Keys	51	Discussion Questions	85
The Cursor-Movement Keys	52	Research and Report	85
Special-Purpose Keys	52	Ethical Issues	85
How the Computer Accepts Input from			
the Keyboard	53	CHAPTER 3::	
The Mouse	54	Seeing, Hearing, and Printing Data	86
Using the Mouse	56		
Mouse Button Configurations	58	Chapter Contents	86
Variants of the Mouse	58	Lesson 3A:	
Trackballs	58	Video and Sound	87
Trackpads	59	Overview: Reaching Our Senses with Sight and Sound	87
Pointers in the Keyboard	59	Monitors	88
Productivity Tip: Saving Time With Keyboard		CRT Monitors	89
Shortcuts	60	Flat-Panel Monitors	
Ergonomics and Input Devices	60		90
Repetitive Stress Injuries	61	Other Types of Monitors	92
Avoiding Keyboard-Related Injuries	62	Comparing Monitors	93
At Issue: Computer Voting—Is It a Good Thing?	62	Size	94
Lesson 2A Review	65	Resolution	94 95
		Refresh Rate Dot Pitch	95 96
Lesson 2B:		Video Cards	96
Inputting Data in Other Ways	68	Ergonomics and Monitors	97
Overview: Options for Every Need and Preference	68	Eyestrain	97
Devices for the Hand	69	Norton Notebook: Flat Video Is Anything But	98
Pens	69	Electromagnetic Fields	98
Touch Screens	70	Data Projectors	100
Game Controllers	70	Sound Systems	100
Optical Input Devices	71	Sound Cards	100
Bar Code Readers	71	Headphones and Headsets	100
Image Scanners and Optical Character		At Issue: Call of the Wild: Bioaccoustic Research	102
Recognition (OCR)	72	Lesson 3A Review	104
Norton Notebook: Speech Recognition	74	Ecoson SA Neview	104
Audiovisual Input Devices	74	Lesson 3B:	
Microphones	74	Printing	107
Other Types of Audio Input	76	Overview: Putting Digital Content in Your Hands	107
Video Input	77	Commonly Used Printers	108
Digital Cameras	77	Dot Matrix Printers	108
Computers In Your Career: Hardware Technician	78	Ink Jet Printers	110
Lesson 2B Review	80	Laser Printers	111
Chapter Skills Review	84	All-in-One Perinherals	111

Comparing Printers	112	The Computer's Internal Clock	136
High-Quality Printers	113	The Bus	136
Photo Printers	113	The Data Bus	136
Productivity Tip: The Care and Feeding of Printers	114	The Address Bus	137
Thermal-Wax Printers	114	Bus Standards	137
Dye-Sublimation Printers	115	Cache Memory	138
Plotters	116	Productivity Tip: Do You Need More RAM?	140
Computers In Your Career: Computer Training		Lesson 4A Review	142
Specialist	116		
Lesson 3B Review	118	Lesson 4B:	
Chapter Skills Review	122	Modern CPUs	146
Chapter Labs	122	Overview: The Race for the Desktop	146
Discussion Questions	123	A Look inside the Processor	147
Research and Report	123	Microcomputer Processors	147
Ethical Issues	123	Intel Processors	148
Lifficat 133ues	123	Advanced Micro Devices (AMD) Processors	148
CHAPTER 4::		Freescale Processors	149
	124	IBM Processors	149
Processing Data		Comparing Processors	150
Chapter Contents	124	Norton Notebook: What Is a Computer Chip?	150
Lesson 4A:		RISC Processors	151
Transforming Data into Information	125	Parallel Processing	151
Overview: The Difference between Data		Extending the Processor's Power to Other Devices	152
and Information	125	Standard Computer Ports	152
How Computers Represent Data	126	Serial and Parallel Ports	153
Number Systems	126	Specialized Expansion Ports	154
Bits and Bytes	127	SCSI	154
Text Codes	127	USB	154
How Computers Process Data	128	IEEE 1394 (FireWire)	155
The CPU	130	Musical Instrument Digital Interface (MIDI)	155
The Control Unit	130	Expansion Slots and Boards	155
The Arithmetic Logic Unit	130	Computers In Your Career: Computer Sales	
Machine Cycles	130	Professional	156
Memory	131	PC Cards	156
Nonvolatile Memory	132	Plug and Play Lesson 4B Review	157
Flash Memory	132		158
Volatile Memory	132	Chapter Skills Review	162
Factors Affecting Processing Speed	133	Chapter Labs	162
Registers	133	Discussion Questions	163
At Issue: Cyborgs Among Us: Wearable Technology	134	Research and Report	163
Memory and Computing Power	134	Ethical Issues	163

CHAPTER 5::		At Issue: Digital Student Portfolios	192
Storing Data	164	Drive-Interface Standards	192
Chapter Contents	164	Enhanced Integrated Drive Electronics (EIDE)	193
·		Small Computer System Interface (SCSI)	193
Lesson 5A:		USB and FireWire	194
Types of Storage Devices	165	Computers In Your Career: Careers in Outsourcing	194
Overview: An Ever-Growing Need	165	Lesson 5B Review	196
Categorizing Storage Devices	166	Chapter Skills Review	200
Magnetic Storage Devices	166	Chapter Labs	200
How Data Is Stored on a Disk	166	Discussion Questions	201
How Data Is Organized on a Magnetic Disk	168	Research and Report	202
Tracks and Sectors	168	Ethical Issues	202
How the Operating System Finds Data on a Disk	170		
Diskettes (Floppy Disks)	171	CHAPTER 6::	
Hard Disks	173	Using Operating Systems	204
Removable High-Capacity Magnetic Disks	173	Chapter Contents	204
Tape Drives	174		
Productivity Tip: Backing Up Your Data	174	Lesson 6A:	
Optical Storage Devices	175	Operating System Basics	205
CD-ROM	176	Overview: The Purpose of Operating Systems	205
DVD-ROM	177	Types of Operating Systems	206
Recordable Optical Technologies	178	Real-Time Operating Systems	206
Solid-State Storage Devices	179	Single-User/Single-Tasking Operating Systems	206
Flash Memory	179	Single-User/Multitasking Operating Systems	206
Norton Notebook: Looking Back, Moving Forward	180	Multi-User/Multitasking Operating Systems	207
Smart Cards	180	Providing a User Interface	208
Solid-State Disks	182	Graphical User Interfaces	208
Lesson 5A Review	183	Command-Line Interfaces	211
		Running Programs	212
Lesson 5B:		Sharing Information	213
Measuring and Improving Drive		Productivity Tip: Do-It-Yourself Tech Support	214
Performance	187	Managing Hardware	215
Overview: The Need for Speed	187	Processing Interrupts	216
Average Access Time	188	Working with Device Drivers	216
Data Transfer Rate	188	Enhancing an OS with Utility Software	216
Optimizing Disk Performance	189	Backup Utilities	217
Cleaning Up Unneeded Files	189	Antivirus	217
Scanning a Disk for Errors	190	Firewall	217
Defragmenting a Disk	190	Intrusion Detection	217
File Compression	190	Screen Savers	217

Norton Notebook: Changing Your PC's		Overview: Sharing Data Anywhere, Anytime	243
Operating System	218	The Uses of a Network	244
Lesson 6A Review	220	Simultaneous Access	244
		Shared Peripheral Devices	245
Lesson 6B:		Personal Communications	246
Survey of PC and Network		Easier Data Backup	247
Operating Systems	224	Common Types of Networks	248
Overview: Operating Systems Yesterday and Today	224	Local Area Networks (LANs)	248
PC Operating Systems	225	Wide Area Networks (WANs)	248
DOS	225	Hybrid Networks	248
Windows NT Workstation	225	Campus Area Networks (CANs)	249
Windows 9x	226	Metropolitan Area Networks (MANs)	249
Windows 2000 Professional	228	Home Area Networks (HANs)	249
Windows XP	228	Intranets and Extranets	249
The Macintosh Operating System	229	How Networks Are Structured	250
UNIX for the Desktop	229	Server-Based Networks	250
Linux for the Desktop	229	Client/Server Networks	250
At Issue: Controlling Computers with the Mind	230	Peer-to-Peer Networks	251
Network Operating Systems	230	At Issue: Catching "Cyberslackers" on the Job	252
Windows NT Server	231	Network Topologies and Protocols	253
Windows 2000 Server	232	Network Media	255
Windows Server 2003	232	Wire-Based Media	255
Novell NetWare	232	Wireless Media	256
UNIX for Servers	233	Network Hardware	256
Linux for Servers	233	Network Interface Cards (NICs)	256
Embedded Operating Systems	233	Network Linking Devices	256
Computers In Your Career: Help Desk and		Cabling Equipment	258
Technical Support Specialists	234	Norton Notebook: Fighting Hackers	260
Lesson 6B Review	236	Protocols	261
Chapter Skills Review	240	Lesson 7A Review	263
Chapter Labs	240	Lesson 7B:	
Discussion Questions	241	Data Communications	267
Research and Report	241	Overview: The Local and Global Reach of Networks	267
Ethical Issues	241	Data Communications with Standard Telephone	207
		Lines and Modems	268
CHAPTER 7::		Modems	268
Networks	242	Uses for a Modem	270
Chapter Contents	242	Productivity Tip: The Telecommuter's Checklist	270
·		Using Digital Data Connections	271
Lesson 7A:		Broadband Connections	272
Networking Basics	243		

DSL Technologies	272	Getting Help with Your Browser	299
Cable Modem Connections	273	Searching the Web	299
ATM	274	Using a Directory	301
Wireless Networks	274	Using a Search Engine	301
Wireless: 802.11	275	Using Boolean Operators in Your Searches	302
Wireless Access Point	275	Using Advanced Search Options	303
Wireless Adapter	275	Productivity Tip: Evaluating the Reliability of	
Computers In Your Career: Careers in Networking	276	Search Results and Web Sites	304
Lesson 7B Review	278	Using a Metasearch Engine	306
Chapter Skills Review	282	Sponsored versus Nonsponsored Links	306
Chapter Labs	282	Using Site-Specific Search Tools	307
Discussion Questions	283	Lesson 8A Review	308
Research and Report	283		
Ethical Issues	283	Lesson 8B:	
Etimeat 155ac5	203	E-Mail and Other Internet Services	312
		Overview: Communicating Through the Internet	312
CHAPTER 8::		Using E-Mail	313
Presenting the Internet	284	Understanding E-Mail	313
Chapter Contents	284	E-Mail Addresses	313
1 0 4		Listserv Systems	314
Lesson 8A:		Using an E-Mail Program	314
The Internet and the World Wide Web	285	Creating a Message	314
Overview: What Is the Internet?	285	Receiving and Reading a Message	315
The Internet's History	286	At Issue: Stomping Out Spam	316
The Beginning: A "Network of Networks"	286	Using Web-Based E-Mail Services	317
Today: Still Growing	287	More Features of the Internet	317
The Internet's Major Services	288	News	317
Understanding the World Wide Web	288	FTP	319
How the Web Works	289	Internet Relay Chat (IRC) and Web-Based Chat	320
Web Browsers and HTML Tags	290	Instant Messaging	321
URLs	291	Online Services	321
Helper Applications and Multimedia Content	292	Peer-to-Peer Services	322
Norton Notebook: Internet Time Travel:		Computers In Your Career: Documentation and	
The Wayback Machine	294	Online Help System Designer	322
Using Your Browser and the World Wide Web	295	Lesson 8B Review	324
Launching Your Browser	296	Chapter Skills Review	328
Navigating the Web	296	Chapter Labs	328
Using URLs	296	Discussion Questions	329
Using Hyperlinks	297	Research and Report	329
Using the Browser's Navigation Tools	298	Ethical Issues	329
Closing Your Browser	298		

Lesson 9A: Connecting to the Internet Phenomenon Connecting to the Internet Phenomenon Connecting to the Internet Hrough Wires Dial-up Connections High-Speed Broadband Connections Jail CHAPTER 10: Working with Application Software Jintegrated Services Digital Network (IDSN) Service Digital Subscriber Line (IOSL) Services Digital Subscriber Line (IOSL) Services Digital Subscriber Line (IOSL) Services John Modern Service How PC Applications Access the Internet Wirelessly Wireless WAN (WWAN) Connections Wireless WAN (WWAN) Connections At Issue: On the Beat with Techno-Cops Satellite Services WIAN Connections Productivity Tip: Sharing an Internet Connecting Winan Connections Productivity Tip: Sharing an Internet Connection Lesson 9A Review Lesson 9B: Lesson 9B: Lesson 9B: Lesson 9B: Doing Business in the Online World John Stores versus Physical Locations Using Online Stores versus Physical Locations Using Online Catalogs Polying for Purchases Getting Customer Service Online Banking Online Bank	CHAPTER 9:: Working in the Online World Chapter Contents	330 330	Security Lesson 9B Review Chapter Skills Review Chapter Labs	354 356 360 360
Overview: Joining the Internet Phenomenon Connecting to the Internet through Wires 332 Dial-up Connections High-Speed Broadband Connections Jintegrated Services Digital Network (IDSN) Service Digital Subscriber Line (DSL) Services Jintegrated Services Digital Network (IDSN) Service Digital Subscriber Line (DSL) Services Jintegrated Service Jintegrate Jintegrated Services Jintegrated Service Jintegrate	Lesson 9A:		•	
Connecting to the Internet through Wires Dial-up Connections High-Speed Broadband Connections Jategrated Services Digital Network (IDSN) Services Digital Subscriber Line (OSL) Services Oligital Subscriber Line (OSL) Services Java Connecting to the Internet Wirelessly Wireless WAN (WWAN) Connections Wireless WAN (WWAN) Connections Wireless WAN (WWAN) Connections WIAN Connections Oligital Services WIAN Connections Freeware and Public Domain Software WLAN Connections Java Open-Source Software Word Processing Programs John Stores versus Physical Locations Using Online Catologs Paying for Purchases Online Banking Online Stores versus Physical Locations Using Online Catologs Paying for Purchases Online Banking Tecommerce at the Business Level Business-to-Business (B2B) Transactions Intranets and Extranets Norton Notebook: Business, the Internet and Everything Telecommuters Computers In Your Career: Career Opportunities Description Java Chapter Contents Working with Application Software Chapter Contents Java Working with Application Software Assauctions Java Chapter Contents Java Vorking with Application Software Assauction Internet Assauction Access the Internet Assauction Internet Assauction Access the Internet Assauction Internet Assauction Access the Internet Assauction Internet Assauction Internet Assauction Access of Internet Assauction Internet Acquiring Software Acquiring Software Acquiring Software Acquiring Software Accommercia Software Accommercia Software Acquiring Software Accommercia Software Acquiring So	Connecting to the Internet	331	Research and Report	361
Dial-up Connections High-Speed Broadband Connections High-Speed Broadband Connections Integrated Services Digital Network (IDSN) Service Jightal Subscriber Line (DSL) Services Jightal Subscriber Line (DSC) Services Software to Accomplish the Work of Life Acquiring Software Jightal Subscriber Line (DSC) Services Software to Accomplish the Work of Life Acquiring Software Jightal Subscriber Line (DSC) Services Software to Accomplish the Work of Life Acquiring Software Jightal Subscriber Line (DSC) Services Software to Acco	Overview: Joining the Internet Phenomenon	331	Ethical Issues	361
High-Speed Broadband Connections Integrated Services Digital Network (IDSN) Service Digital Subscriber Line (DSL) Services Signated Services Digital Network (IDSN) Service Signated Services Signated Network (IDSN) Service Signated Services Signated Network (IDSN) Service Signated Services Signated Service Signated Services Signated Service Signated Service Signated Service Signated Services Signated Service Signated Servic	Connecting to the Internet through Wires	332		
High-Speed Broadband Connections Integrated Services Digital Network (IDSN) Service Integrated Services Integrated Service Integrate Integrated In	Dial-up Connections	332	CHAPTER 10··	
Integrated Services Digital Network (IDSN) Service Digital Subscriber Line (DSL) Services Cable Modem Service 334 Lesson 1OA: How PC Applications Access the Internet 334 Productivity Software 335 Overview: Software to Accomplish the Work of Life 336 Acquiring Software 336 Acquiring Software 337 Connecting to the Internet Wirelessly 338 Acquiring Software 339 Commercial Software 330 Commercial Software 3310 Commercial Software 3310 Commercial Software 3310 Commercial Software 3311 Commercial Software 3312 Commercial Software 3313 Open-Source Software 3314 Open-Source Software 3315 Open-Source Software 3316 Productivity Tip: Sharing an Internet Connection 3410 Lesson 9A Review 3412 Lesson 9B: Doing Business in the Online World 342 Entering and Editing Text 343 Formatting Text 344 Formatting Text 345 Formatting Text 346 Formatting Text 347 Formatting Text 348 Formatting Text 349 Foreadsheet Programs 340 Foresentation Programs 340 Fresentation Programs 341 Fusering Data in a Worksheet 349 Online Stores versus Physical Locations 340 Fresentation Programs 341 Fusering Data in a Worksheet 341 Sisue: Who Really Owns the Software 342 Online Banking 343 Chapter Contents 344 Freeware and Public Domain Software 345 Open-Source Software 346 Vord Processor's Interface 346 Freeware and Public Domain Software 346 Vord Processor's Interface 347 Freeware and Public Domain Software 348 Freeware and Public Domain Software 349 Freeware and Public Domain Software 340 Open-Source Software 340	High-Speed Broadband Connections	332		362
Cable Modern Service At Issue: On the Beat with Techno-Cops Wireless WAN (WWAN) Connections At Issue: On the Beat with Techno-Cops Satellite Services WIAN Connections At Issue: On the Beat with Techno-Cops Satellite Services WIAN Connections At Issue: On the Beat with Techno-Cops Satellite Services WIAN Connections At Issue: On the Beat with Techno-Cops Satellite Services WIAN Connections At Issue: On the Beat with Techno-Cops Satellite Services WIAN Connections At Issue: On the Beat with Techno-Cops Satellite Services WIAN Connections At Issue: On the Beat with Techno-Cops Satellite Services WIAN Connections At Issue: On the Beat with Techno-Cops Satellite Services WIAN Connections At Issue: On the Beat with Techno-Cops Satellite Services WIAN Connections At Issue: On the Beat with Techno-Cops Acquiring Software Commercial Software Open-Source Software Word Processing Programs Acguiring Software Word Processing Programs Acguiring Text Acguiring Text Acguiring Acguire Acquiring Software Acquiring Software Open-Source Software Word Processing Programs Acguire Acguiring Text Acguiring Software Acquiring Software Acquiring Software Open-Source Software Word Processing Programs Acguire Acguire Acguire Acquiring Software Acquiring S	Integrated Services Digital Network (IDSN) Service	333		
How PC Applications Access the Internet Connecting to the Internet Wirelessly Wireless WAN (WWAN) Connections Wireless WAN (WWAN) Connections At Issue: On the Beat with Techno-Cops Satellite Services WLAN Connections WLAN Connections WEAN Connections WEAN Connections WEAN Connections Productivity Tip: Sharing an Internet Connection Lesson 9A Review WCOP Processing Programs Word Processor's Interface Entering and Editing Text Word Processor's Interface Entering and Editing Text Word Processor's Interface Entering and Editing Text Word Processor's Interface Word Processor's Interface Entering and Editing Text Word Processor's Interface Freware and Public Domain Software Word Processing Programs Word Processing Programs Word Processor's Interface Entering and Editing Text Word Processor's Interface Freware and Public Domain Software Word Processing Programs Word Processor's Interface Freware and Public Domain Software Word Processing Programs 365 Freware and Public Domain Software Word Processor's Interface Sentering and Editing Text 366 Freware and Public Domain Software Word Processor's Interface Freware and Public Domain Software Word Processing Programs 365 Freware and Public Domain Software Word Processor's Interface Freware and Public Domain Software Word Processing Programs 365 Freware and Public Domain Software Word Processor's Interface Freware and Public Domain Software Word Processor's Interface Freware and Public Domain Software Word Processor's Interface Freware and Public Domain Software Word Processing Programs 365 Freware and Public Domain Software Word Processor's Interface Freware and Public Domain Software Freware and Public Domain Software Freware and Public Domain Software Freware and Public Domain Soft	Digital Subscriber Line (DSL) Services	333	Chapter Contents	302
Connecting to the Internet Wirelessly335Overview: Software to Accomplish the Work of Life363Wireless WAN (WWAN) Connections335Acquiring Software364At Issue: On the Beat with Techno-Cops336Commercial Software364Satellite Services338Freeware and Public Domain Software365WLAN Connections340Open-Source Software365Productivity Tip: Sharing an Internet Connection340Word Processing Programs365Lesson 9B:Word Processor's Interface366Doing Business in the Online World345Formatting Text367Doverview: Commerce on the World Wide Web345Formatting Text367E-Commerce at the Consumer Level346Entering and Editing Text368Online Shopping346Entering Data in a Worksheet369Online Stores versus Physical Locations347At Issue: Who Really Owns the Software369Presentation Programs371At Issue: Who Really Owns the Software372Online Banking and Finance349Creating a Presentation372Online Banking and Finance350Presenting Slide Shows375Online Finance350Presenting Slide Shows375E-Commerce at the Business Level350Presenting Slide Shows376Business-to-Business (B2B) Transactions350Personal Information Managers376Intranets and Extranets351Lesson 10A Review379Norton Notebook: Business, the Internet	Cable Modem Service	334	Lesson 10A:	
Wireless WAN (WWAN) Connections 335 Acquiring Software 364 Acquiring Software 364 Satellite Services 336 Freeware and Public Domain Software 365 WLAN Connections 338 Open-Source Software 365 Productivity Tip: Sharing an Internet Connection 340 Lesson 9A Review 342 Lesson 9B:	How PC Applications Access the Internet	334	Productivity Software	363
Mireless WAN (WWAN) Connections 335 Acquiring Software 364 At Issue: On the Beat with Techno-Cops 336 Commercial Software 364 WLAN Connections 338 Open-Source Software 365 WLAN Connections 340 Productivity Tip: Sharing an Internet Connection Lesson 9A Review 342 Lesson 9B: Word Processor's Interface 366 Doing Business in the Online World 345 Commerce at the Consumer Level 346 Online Shopping 346 Online Shopping 346 Online Stores versus Physical Locations 347 Using Online Catalogs Programs 371 Using Online Catalogs 347 Online Banking and Finance 349 Online Banking and Finance 349 Online Banking online Finance 349 Online Banking online Finance 350 Doline Business (B2B) Transactions 350 Intranets and Extranets 351 Telecommuters Computers In Your Career: Career Opportunities 336 Commercial Software 364 Preseware and Public Domain Software 365 Wurd Processing Programs 365 Word Processing Programs 365 The Word Processor's Interface 366 Entering and Editing Text 366 Formatting Text 367 Formatting Text 366 Formatt	Connecting to the Internet Wirelessly	335	Overview: Software to Accomplish the Work of Life	363
At Issue: On the Beat with Techno-Cops Satellite Services WLAN Connections Productivity Tip: Sharing an Internet Connection Lesson 9A Review 1340 Word Processing Programs 1365 Word Processor's Interface Entering and Editing Text 1366 Doing Business in the Online World 1345 E-Commerce at the Consumer Level Online Shopping Online Stores versus Physical Locations Using Online Catalogs Projung for Purchases Getting Customer Service Online Banking Online Banking Online Banking Online Banking Online Finance E-Commerce at the Business Level Business-to-Business (B2B) Transactions Intranets and Extranets Norton Notebook: Business, the Internet and Everything Telecommuters Computers In Your Career: Career Opportunities 1366 Commercial Software 266 Freeware and Public Domain Software 266 Wall Domain Software 267 Word Processing Programs 365 The Word Processor's Interface 266 Entering and Editing Text 366 Entering and Editing Text 367 Spreadsheet Programs 368 The Spreadsheet's Interface 266 Entering Data in a Worksheet 368 Entering Data in a Worksheet 369 Presentation Programs 371 At Issue: Who Really Owns the Software 372 On on Your PC? 372 The Presentation Program's Interface 372 The Presentation Program's Interface 373 The Presentation Program's Interface 374 The Presentation Program's Interface 375 Productivity Tip: Automating Your Work 376 With Macros 376 Personal Information Managers 376 Lesson 10A Review 379 Norton Notebook: Business, the Internet 379 Overview: Graphics, Graphics Everywhere 383 Overview: Graphics, Graphics Everywhere 383 Overview: Graphics, Graphics Everywhere	Wireless WAN (WWAN) Connections	335	-	364
WLAN Connections Productivity Tip: Sharing an Internet Connection Lesson 9A Review 342 Clesson 9B: Doing Business in the Online World Overview: Commerce on the World Wide Web E-Commerce at the Consumer Level Online Shopping Online Stores versus Physical Locations Using Online Catalogs Fedting Customer Service Online Banking and Finance Online Banking and Finance Online Banking Online Finance E-Commerce at the Business Level Service Service Service Service Online Business Service Service Service Service Service Online Banking and Finance Fedting Customer Service Service Service Service Service Service Service Online Banking Service Serv	At Issue: On the Beat with Techno-Cops	336		364
Productivity Tip: Sharing an Internet Connection Lesson 9A Review 340 Word Processing Programs 365 The Word Processor's Interface 366 Entering and Editing Text 366 Poing Business in the Online World 345 Formatting Text 367 Spreadsheet Programs 368 E-Commerce at the Consumer Level 346 Online Shopping 346 Online Shopping 347 Using Online Catalogs Paying for Purchases Getting Customer Service 349 Online Banking and Finance 349 Online Banking and Finance 350 Online Banking and Finance 350 Online Finance E-Commerce at the Business Level Business-to-Business (B2B) Transactions Intranets and Extranets Norton Notebook: Business, the Internet and Everything Telecommuters Computers In Your Career: Career Opportunities Word Processing Programs 365 Word Processing Programs 366 Entering and Editing Text 366 Entering and Editing Text 366 Entering and Editing Text 367 Formatting Text 368 Frematting Text 368 Entering Data in a Worksheet 369 Presentation Programs 4 Issue: Who Really Owns the Software on Your PC? 372 The Presentation Program's Interface 372 Creating a Presentation 374 Presenting Slide Shows 375 Productivity Tip: Automating Your Work with Macros 376 Personal Information Managers 4 Lesson 10A Review 379 Norton Notebook: Business, the Internet 370 Spreadsheet's Interface 371 The Spreadsheet's Interface 372 The Presentation Programs 372 The Presentation Program's Interface 373 The Presentation Program's Interface 372 The Presentation Program's Interface 375 Productivity Tip: Automating Your Work with Macros 376 Lesson 10A Review 379 Norton Notebook: Business, the Internet 379 Overview: Graphics Against Ag	Satellite Services	336	Freeware and Public Domain Software	364
Productivity Tip: Sharing an Internet Connection Lesson 9A Review340 342Word Processing Programs365 The Word Processor's InterfaceLesson 9B:Entering and Editing Text366Doing Business in the Online World345Formatting Text367Overview: Commerce on the World Wide Web345Formatting Text368E-Commerce at the Consumer Level346Spreadsheet Programs368Online Shopping346Entering Data in a Worksheet369Online Stores versus Physical Locations347Presentation Programs371Using Online Catalogs347At Issue: Who Really Owns the SoftwarePaying for Purchases348The Presentation Program's Interface372Online Banking and Finance349Creating a Presentation374Online Banking and Finance350Presenting Slide Shows375Online Finance350Productivity Tip: Automating Your WorkE-Commerce at the Business Level350Personal Information Managers376Business-to-Business (B2B) Transactions350Personal Information Managers376Intranets and Extranets351Lesson 10B:Norton Notebook: Business, the Internet352Graphics and Multimedia383Telecommuters352Graphics Graphics, Graphics Everywhere383Computers In Your Career: Career OpportunitiesOverview: Graphics, Graphics Everywhere383			Open-Source Software	365
Lesson 9B: Doing Business in the Online World Overview: Commerce on the World Wide Web E-Commerce at the Consumer Level Online Shopping Online Stores versus Physical Locations Using Online Catalogs Paying for Purchases Getting Customer Service Online Banking Online Banking Online Banking Online Banking Online Finance E-Commerce at the Business Level Business-to-Business (B2B) Transactions Intranets and Extranets Norton Notebook: Business, the Internet and Everything Telecommuters Computers In Your Career: Career Opportunities The Word Processor's Interface Entering and Editing Text Spreadsheet Programs 1366 Entering and Editing Text 1366 Entering and Editing Text 1366 Entering and Editing Text 1367 Spreadsheet Programs 1368 The Spreadsheet's Interface 1368 Entering Data in a Worksheet 1369 Presentation Programs 1371 At Issue: Who Really Owns the Software 1372 On Your PC? 1372 The Presentation Program's Interface 1372 The Presentation Prog			Word Processing Programs	365
Doing Business in the Online World345Formatting Text367Overview: Commerce on the World Wide Web345Spreadsheet Programs368E-Commerce at the Consumer Level346The Spreadsheet's Interface368Online Shopping346Entering Data in a Worksheet369Online Stores versus Physical Locations347At Issue: Who Really Owns the Software371Using Online Catalogs348At Issue: Who Really Owns the Software372Paying for Purchases348The Presentation Program's Interface372Online Banking and Finance349Creating a Presentation374Online Banking350Presenting Slide Shows375Online Finance350Productivity Tip: Automating Your WorkE-Commerce at the Business Level350Personal Information Managers376Business-to-Business (B2B) Transactions350Personal Information Managers376Intranets and Extranets351Lesson 10A Review379Norton Notebook: Business, the Internet352Graphics and Multimedia383Telecommuters352Graphics and Multimedia383Computers In Your Career: Career OpportunitiesOverview: Graphics, Graphics Everywhere383	Lesson 9A Review	342		366
Doing Business in the Online World345Formatting Text367Overview: Commerce on the World Wide Web345Spreadsheet Programs368E-Commerce at the Consumer Level346The Spreadsheet's Interface368Online Shopping346Entering Data in a Worksheet369Online Stores versus Physical Locations347At Issue: Who Really Owns the Software371Using Online Catalogs348At Issue: Who Really Owns the Software372Paying for Purchases348The Presentation Program's Interface372Online Banking and Finance349Creating a Presentation374Online Banking350Presenting Slide Shows375Online Finance350Productivity Tip: Automating Your WorkE-Commerce at the Business Level350Personal Information Managers376Business-to-Business (B2B) Transactions350Personal Information Managers376Intranets and Extranets351Lesson 10A Review379Norton Notebook: Business, the Internet352Graphics and Multimedia383Telecommuters352Graphics and Multimedia383Computers In Your Career: Career OpportunitiesOverview: Graphics, Graphics Everywhere383	Losson OR.		Entering and Editing Text	366
Overview: Commerce on the World Wide Web E-Commerce at the Consumer Level Online Shopping Online Stores versus Physical Locations Using Online Catalogs Paying for Purchases Getting Customer Service Online Banking and Finance Online Banking Online Finance E-Commerce at the Business Level Business-to-Business (B2B) Transactions Intranets and Extranets Norton Notebook: Business, the Internet and Everything Telecommuters Overview: Graphics, Graphics, Graphics, Graphics Everywhere 346 The Spreadsheet's Interface 1368 Entering Data in a Worksheet 1369 Presentation Programs 1371 At Issue: Who Really Owns the Software 0n Your PC? 1372 The Presentation Program's Interface 1372 Oreating a Presentation 1374 Presenting Slide Shows 1375 Productivity Tip: Automating Your Work 1376 With Macros 1376 Lesson 10A Review 1379 Caraphics and Multimedia 1383 Overview: Graphics, Graphics Everywhere 1383		245		367
E-Commerce at the Consumer Level 346 Online Shopping 346 Online Stores versus Physical Locations 347 Using Online Catalogs 347 Paying for Purchases 348 Getting Customer Service 349 Online Banking 350 Online Banking 350 Online Finance 350 Presentation Program's Interface 372 Creating a Presentation Program's Interface 372 The Presentation Programs 372 The Presentation Programs 372 The Presentation Programs 372 The Presentation Programs 372 The Presentation Program's Interface 372 The Presentatio				368
Online Shopping Online Stores versus Physical Locations Using Online Catalogs Paying for Purchases Getting Customer Service Online Banking and Finance Online Finance E-Commerce at the Business Level Business-to-Business (B2B) Transactions Intranets and Extranets Sortion Notebook: Business, the Internet and Everything Telecommuters Computers In Your Career: Career Opportunities Entering Data in a Worksheet 369 Fresentation Programs At Issue: Who Really Owns the Software on Your PC? The Presentation Program's Interface On			-	368
Online Stores versus Physical Locations Using Online Catalogs Paying for Purchases Getting Customer Service Online Banking and Finance Online Banking Online Finance E-Commerce at the Business Level Business-to-Business (B2B) Transactions Intranets and Extranets Sorth Computers In Your Career: Career Opportunities Presentation Programs At Issue: Who Really Owns the Software on Your PC? The Presentation Program's Interface The Presentation Program's I			•	
Using Online Catalogs Paying for Purchases Getting Customer Service Online Banking and Finance Online Banking Online Finance E-Commerce at the Business Level Business-to-Business (B2B) Transactions Intranets and Extranets Norton Notebook: Business, the Internet and Everything Telecommuters Cyracting a Presentation Program's Interface 372 Creating a Presentation 974 Presenting Slide Shows 375 Productivity Tip: Automating Your Work with Macros Personal Information Managers 176 Lesson 10A Review 379 Lesson 10B: Graphics and Multimedia Overview: Graphics, Graphics Everywhere 383 Overview: Graphics, Graphics Everywhere 383			_	
Paying for Purchases Getting Customer Service Online Banking and Finance Online Banking Online Finance E-Commerce at the Business Level Business-to-Business (B2B) Transactions Intranets and Extranets Norton Notebook: Business, the Internet and Everything Telecommuters On Your PC? The Presentation Program's Interface The Presentation Program'	-		5	
Online Banking and Finance Online Banking Online Banking Online Finance E-Commerce at the Business Level Business-to-Business (B2B) Transactions Intranets and Extranets Norton Notebook: Business, the Internet and Everything Telecommuters Creating a Presentation Presenting Slide Shows The Presentation Program's Interface The Presentation Presentation The Presentation Presentation The Presentation Program's Interface The Presentation Program's Interface The Presentation Presentation The Presentation Program's Interface The				372
Online Banking and Finance Online Banking Online Finance Online Finance Online Finance E-Commerce at the Business Level Business-to-Business (B2B) Transactions Intranets and Extranets Norton Notebook: Business, the Internet and Everything Telecommuters Computers In Your Career: Career Opportunities Telecommuters Tel			The Presentation Program's Interface	372
Online Banking Online Finance 350 Presenting Slide Shows 375 Productivity Tip: Automating Your Work with Macros Business-to-Business (B2B) Transactions Intranets and Extranets 350 Productivity Tip: Automating Your Work with Macros Personal Information Managers 176 Lesson 10A Review 379 Norton Notebook: Business, the Internet and Everything Telecommuters Telecommuters Computers In Your Career: Career Opportunities Overview: Graphics, Graphics Everywhere 383	-			374
Online Finance E-Commerce at the Business Level Business-to-Business (B2B) Transactions Intranets and Extranets Norton Notebook: Business, the Internet and Everything Telecommuters Computers In Your Career: Career Opportunities Productivity Tip: Automating Your Work with Macros Personal Information Managers Jackson 10A Review 379 Lesson 10B: Graphics and Multimedia Overview: Graphics, Graphics Everywhere 383	_			375
E-Commerce at the Business Level 350 Business-to-Business (B2B) Transactions 350 Intranets and Extranets 351 Norton Notebook: Business, the Internet and Everything Telecommuters 352 Computers In Your Career: Career Opportunities 353 With Macros Personal Information Managers 376 Lesson 10A Review 379 Lesson 10B: Graphics and Multimedia 383 Overview: Graphics, Graphics Everywhere 383			_	
Business-to-Business (B2B) Transactions 350 Intranets and Extranets 351 Norton Notebook: Business, the Internet and Everything Telecommuters 352 Computers In Your Career: Career Opportunities 352 Personal Information Managers 376 Lesson 10A Review 379 Lesson 10B: Graphics and Multimedia 383 Overview: Graphics, Graphics Everywhere 383			with Macros	376
Intranets and Extranets Norton Notebook: Business, the Internet and Everything Telecommuters Computers In Your Career: Career Opportunities Telesson 10A Review Lesson 10B: Graphics and Multimedia Overview: Graphics, Graphics Everywhere 383 Overview: Graphics Everywhere			Personal Information Managers	376
Norton Notebook: Business, the Internet and Everything Telecommuters Computers In Your Career: Career Opportunities Lesson 10B: Graphics and Multimedia 383 Overview: Graphics, Graphics Everywhere 383	• •		Lesson 10A Review	379
and Everything Telecommuters Computers In Your Career: Career Opportunities Telecommuters Telecommuters Overview: Graphics Everywhere 383		331		
Telecommuters 352 Graphics and Multimedia 383 Overview: Graphics, Graphics Everywhere 383		352		
Computers In Your Career: Career Opportunities Overview: Graphics Everywhere 383			Graphics and Multimedia	383
			Overview: Graphics, Graphics Everywhere	383
	and the Internet	354	Understanding Graphics File Formats	384

xvii

Contents

Bitmap and Vector Graphics	384	At Issue: Play Ball! Baseball Enters the	
File Formats and Compatibility Issues	384	Information Age	414
Getting Images into Your Computer	386	Lesson 11A Review	416
Graphics Software	386	Lesson 11B:	
Paint Programs	387	Survey of Database Systems	420
Draw Programs	387		420
Photo-Editing Programs	387	Overview: When Applications Grow Huge Enterprise Software	420
Computer-Aided Design Programs	388	'	421
3-D and Animation Software	389	Meeting the Needs of Many Users Databases at Work	
Norton Notebook: Why Own When You Can Rent?	390	Databases in Business	423
Multimedia Basics	390		423
Computers In Your Career: Careers in Multimedia	392	Databases on the Internet	425
Lesson 10B Review	394	Databases for Individuals	425
Chapter Skills Review	397	Productivity Tip: Database Macros	426
Chapter Labs	397	Common Corporate Database Management Systems	428
Discussion Questions	397	Oracle	428
Research and Report	398	DB2	429
Ethical Issues	398	SQL Server	429
		MySQL	429 430
CHARTER 11		Computers In Your Career: Database Careers Lesson 11B Review	430
CHAPTER 11::	400		
Database Management	400	Chapter Skills Review	436
Chapter Contents	400	Chapter Labs	436
Lesson 11A:		Discussion Questions	436
Database Management Systems	401	Research and Report	437
		Ethical Issues	437
Overview: The Mother of All Computer Applications	401		
Databases and Database Management Systems The Database	402	CHAPTER 12::	
Flat-File and Relational Database Structures	402 <i>405</i>	Software Programming and	
The DBMS	405	Development	438
Norton Notebook: Data Warehouses	405	Chapter Contents	438
Working with a Database	406	Lancar 42A.	
Creating Database Tables	407	Lesson 12A:	400
Understanding Field Types	407	Creating Computer Programs	439
Entering Data in a Table	409	Overview: What Is a Computer Program?	439
Viewing Records	409	What Is a Computer Program?	440
Sorting Records	410	Hardware/Software Interaction	441
Querying a Database	412	Code	441
Generating Reports	413	Machine Code	442
denerating heports	413	Programming Languages	442

Compilers and Interpreters	443	Chapter Contents	476
Planning a Computer Program	444	Laccon 42 A.	
How Programs Solve Problems	445	Lesson 13A:	
Program Control Flow	445	Understanding the Need for Security	477
Algorithms	445	Measures	477
Heuristics	446	Overview: The Need for Computer Security	477
Productivity Tip: Finding Faster Algorithms	448	Basic Security Concepts	478
Structured and Object-Oriented Programming	448	Threats	478
Programming Structures	449	Degrees of Harm	478
At Issue: Hot and Oh-So-Cool: Technology		Countermeasures	478
Forecasts the Weather	450	Threats to Users	479
Object-Oriented Programming	450	Identity Theft	479
Lesson 12A Review	452	Loss of Privacy	480
		Public Records on the Internet	480
Lesson 12B:		Internet Monitoring, Profiling, and Spying	481
Programming Languages and the		Online Spying Tools	481
Programming Process	456	Cookies	481
Overview: The Keys to Successful Programming	456	Web Bugs	482
The Evolution of Programming Languages	457	Spyware	482
Categories of Programming Languages	457	Spam	483
Machine and Assembly Languages	458	Computer-Related Injuries	484
Higher-Level Languages	458	Threats to Hardware	484
Third-Generation Languages	459	Power-Related Threats	485
Fourth-Generation Languages	460	Theft and Vandalism	485
Fifth-Generation Languages	461	Natural Disasters	486
World Wide Web Development Languages	461	Productivity Tip: Keeping Your PC Up to Date	486
Scripting Languages	464	Threats to Data	488
The Systems Development Life Cycle for Programming	465	Malware, Viruses, and Malicious Programs	488
Norton Notebook: Artificial Intelligence:		Cybercrime	488
Will Computers Ever Think?	466	Hacking	489
Computers In Your Career: Careers in Programming	468	Common Hacking Methods	489
Lesson 12B Review	470	At Issue: Software Piracy	490
Chapter Skills Review	474	Cyberterrorism	492
Chapter Labs	474	Lesson 13A Review	493
Discussion Questions	475	1	
Research and Report	475	Lesson 13B:	
Ethical Issues	475	Taking Protective Measures	497
Zerricat 135ac5	17.5	Overview: Keeping Your System Safe	497
		Protecting Yourself	498
CHAPTER 13::		Avoiding Identity Theft	498
Protecting Your Privacy, Your Computer,		Managing Your Papers	498
and Your Data	476	Guarding Personal Information	499

Contents

xix

Looking at the Big Picture	499	Lesson 13B Review	512
Protecting Your Privacy	499	Chapter Skills Review	516
Keeping Marketers at Bay	499	Chapter Labs	516
Knowing Your Rights	500	Discussion Questions	516
Managing Cookies, Spyware, and Other "Bugs"	501		
Dealing with Cookies	501	Research and Report	517
Removing Web Bugs and Spyware	502	Ethical Issues	517
Evading Spam	502	Appendix A:	
3 1		Creating Your Own Web Page	518
Keeping Your Data Secure	503	Appendix B:	
Restricting Access to Your System	504		526
Limiting Physical Access	504	Buying Your First Computer	520
Using a Firewall	505	Appendix C:	
Backing Up Data	505	Computer Viruses	532
Norton Notebook: Nexus: Converging Technologies	506	Appendix D:	
Safeguarding Your Hardware	508	History of Microcomputers	538
Using Automated Warnings	508	Appendix E:	
Handling Storage Media	508	Self-Check Answers	558
Storing Computer Equipment	509	Glossary	559
Keeping Your Computer Clean	509	Photo Credits	591
Computers In Your Career: Computer Scientist	510	Index	593