Contents

Thanks	3 7	Output devices: display screens	24
INTRODUCTION	O I	CRTs and LCDs Big screens: plasma and projection TVs	
 Learning vocabulary: tips and techniques A Guessing meaning from context B Organizing vocabulary C Using a dictionary 	10 8 A	Processing The processor RAM and ROM Units of memory	26
TOPICS 1 Living with computers	В	Disks and drives Magnetic storage Optical storage Removable flash memory	28
A Computers, friendB or foe?C Things we can do on the computer	A	Health and safety Computer ergonomics Electronic rubbish	30
A typical PC A Computer essentials B Parts of a computer C Functions of a PC: input, processing, output, storage	14 c	The risks of using mobiles and in-car computers Operating systems and the GUI	32
3 Types of computer systems A From mainframes to wearable compute	16 B	Types of software; the operating system (OS) The Graphical User Interface System utilities	
4 Input devices: type, click and talk! A Interacting with your computer		Word processing WP features	34
B The keyboard C The mouse D Voice input	A	Spreadsheets and databases Spreadsheet basics Parts of a database	36
5 Input devices: the eyes of your PC A Scanners B Digital cameras	A	Graphics and design Types of graphics software	38
C Digital video cameras and webcams Output devices: printers A Technical details B Types of printers	22 A	Multimedia A multimedia system Recognizing file formats Applications	40

16	Sound and music	42	25	Chatting and video	
Α	Audio files on the Web			conferencing	60
	Digital audio players		Α	IRC and web chat	
	Other audio applications		В	Instant messaging	
-	Control (Control (Con			Video and voice calls	
17	Programming	44	D	Virtual worlds	
A	Programming languages		00	Internal and the	00
В	Steps in writing a program			Internet security	62
18	Computers and work	46	A	Internet crime Malware: viruses, worms, trojans and	
	1350 A . A	10	Ь	spyware	
	Jobs in computing		С	Preventative tips	
В	Computers and jobs: new ways, new profiles				
	promes		27	E-commerce	64
19	ICT systems	48	Α	Elements of e-commerce	
А	ICT systems: components and functions		В	How to buy on the Internet	
	Types of systems		C	Types of e-businesses	
	Types of devices and services			2714	
	24		28	Online banking	66
20	Networks	50	Α	Online banking basics	
А	LANs (Local Area Networks)		В	Online banking services	
	Network topology		C	Online security	
	WANs (Wide Area Networks)		29	Mobile phones	68
21	Faces of the Internet	52		Mobile phones: definition and	
		32	A	technology	
	What the Internet is		B	A brief history	
	Getting connected			Features and functions	
C	Components of the Internet				
22	Email	54	30	Robots, androids, Al	70
A	What an email is		Α	Robots and automata	
В	Anatomy of an email		В	Uses for robots	
C	Spam		С	Artificial Intelligence	
D	Mailing lists and newsgroups		31	Intelligent homes	72
22	The World Wide Web	56	200		12
		30		Domotics Control devices and naturalising	
1/2	What the Web is			Control devices and networking Automatic operations	
	How to surf the Web		C	Automatic operations	
C	What you can do on the Web		32	Future trends	74
24	Web design	58	А	Smaller and faster	
	HTML			Computers everywhere: human-centred	
	Basic elements			technologies	
	Video, animations and sound		li		

WORD BUILDING			39 Describing technical	
A	Prefixes Common prefixes Verb prefixes The prefixes e- and cyber-	76	processes A A technical process: how VoIP works B The use of the passive C Sequencing a process	
34 A B C	Suffixes Common suffixes Word families We love 'wares'	78	A Troubleshooting A Troubleshooting and help desks B Describing the problem C Making guesses and giving advice	
A	Compounds Compound nouns Compound adjectives	80	Answer key Index Acknowledgements	
A B	Collocations What a collocation is Some types of collocations ICAL LANGUAGE FUNCTION	82 ONS		
37	CT ENGLISH Defining and classifying Describing function Classifying from general to specific	84		

C Classifying from specific to general

38 Qualifying and comparing

A Choosing a computer B Comparing qualities