



Table of contents

Study guide

Working method: using this book	S2
Crazy about computers!	S3
We are living in an e-world	S4
Prevent a disaster!	S5
Behind the scenes	S6

Section 1: Hardware, software and networks

1.1 Getting it all to work together	5
The motherboard	5
Moving data – an overview	8
Talking to external devices – the external bus	10
1.2 CPU operation	13
Overview of the operation of the CPU	13
Components of the CPU	14
The machine cycle: Description of steps	15
How peripherals talk to the CPU	16
Processing types	16
1.3 Memory	21
ROM	21
RAM	23
Caching	25
Managing memory	27
1.4 Upgrading, repairing and troubleshooting	31
Introduction	31
The magic of Plug and Play	31
Installing and trouble shooting devices	33
Upgrading and repairing computers	34
1.5 File systems and structures	39
Introduction	39
File systems	39
File properties and attributes	41
System folders and files	45
In conclusion	45



1.6 Local Area Networks	49
Introduction	49
What is a LAN, PAN and WLAN?	52
Communication media used in a LAN	53
Topology of a cabled network	55
Client/server and peer-to-peer networks	57
Wireless LANs (WLANs)	59
1.7 World-wide communication	65
How networks are extended	65
Internet connection methods	66
WAN communication connections	74
1.8 Communication standards	80
Introduction	80
Ethernet	81
WiFi and WiMAX	81
IrDA	81
Bluetooth	82
RFID	83
TCP/IP	84
WAP	85
VoIP	85
 Section 2: The impact of computers	 89
2.1 General effect of the use of ICT	91
So much information	91
Pace of life	93
Learning for life	93
New ways of thinking about and doing business	94
Computers in education	95
Other applications	97
So what does this all mean?	100
2.2 The e-world	101
E-commerce	101
E-banking	102
E-learning	105
E-government	106
Social networking – e-citizenship	106
In conclusion	110
2.3 The changing workplace and ICT careers	112
Technology trends	112
The new face of the workplace	113
From the present to the future	114
Careers in ICT	117
Qualifying for a career in ICT	120



Section 3: Designing solutions	123
3.1 Search and research	125
Search	125
Research	128
Exchanging information	129
Using computers to solve problems	132
3.2 Data validation	134
Introduction	134
Methods of data validation	135
Error message design	143
3.3 Internal representation of data	145
Introduction	145
The size of numbers	145
Overflow of integers	146
Overflow and rounding of real numbers	148
The difference between formatting and rounding	150
The difference between computer and human error	152
3.4 Data protection and security	154
Threats to data	154
Ways to protect data	155
Legal issues and compliance	161
3.5 Development of programs and systems	166
Introduction	166
Overview of program development	166
Obtain the requirements	167
Refine requirements into specifications	168
Design, implement and test the code	170
Section 4: Spreadsheets and databases	175
4.1 Spreadsheets	177
4.2 Introduction to multi-tables	188
Introduction	188
Storing data in multiple tables	188
Tables and relationships	190
Linking tables in Access	195
4.3 The use of multi-tables	199
Queries with more than one table	199
Combined criteria in queries	201
Calculations in a query	204
Referential integrity	206
Using multiple tables to create a report	207
Appendix	213



