

# Contents

Dedication.....	13
Author.....	14
Acknowledgements.....	14
Preface.....	15
Navigating through the book.....	15
<b>Introduction.....</b>	<b>17</b>
A brief history of computers.....	18
Digital natives and digital immigrants.....	20
Introduction: Key learning points.....	22
<b>1: Input, process, output.....</b>	<b>23</b>
The Black Box Model.....	23
Key inputs and outputs of two example systems.....	27
Supermarket checkout.....	27
Booking a flight using an online travel agent.....	28
Hardware - input, output, storage.....	28
Self test.....	31
Looking inside the black box - basic computer architecture.....	32
Interfaces.....	36
Types of computer.....	37
Raspberry Pi.....	39
Supercomputers.....	40
Self test.....	41
Chapter 1: Key learning points.....	42

<b>2: Digital devices and data.....</b>	<b>43</b>
Analogue vs Digital.....	43
What makes a digital device, “digital”?.....	44
Digitising data.....	46
Digitising temperature readings.....	46
Digitising sound.....	49
Digitising text.....	50
Self test.....	52
Representing pictures with numbers.....	53
Compressing image files.....	54
Self test.....	57
A selection of image formats.....	59
Example visual degradation due to JPEG compression.....	60
Data vs Information.....	64
Metadata and images.....	65
Scanners.....	66
The discovery of zero.....	67
Alternative number systems.....	67
The easy introduction to binary.....	68
Self test.....	70
Bits, bytes and words.....	71
The nature of digital signals.....	72
Error detection.....	74
Parity checks.....	74
Redundancy.....	76
Check digits.....	76
International Article Numbers (EAN).....	78
Error correction.....	81

Colour and grey-scale images.....	81
Different types of number.....	84
Positive integers.....	84
Negative numbers - two's complement.....	85
Real numbers - representing fractions.....	86
Self test.....	88
Real numbers - scientific notation.....	89
Real numbers - floating point representation.....	89
Chapter 2: Key learning points.....	90
<b>3: Algorithms and software.....</b>	<b>91</b>
Algorithms.....	91
Computer programs.....	95
Types of software.....	95
UEFI/Basic input output system or BIOS.....	96
Operating system (OS).....	96
Application software or apps.....	97
Utility software.....	98
Disc fragmentation.....	98
File renaming.....	100
Programming languages.....	101
Self test.....	104
Some example algorithms.....	105
Variables.....	105
Arrays.....	105
Selection Sort.....	105
$j = j + 1$ .....	108
Pseudocode.....	109
Exchange or Bubble Sort.....	113

Measuring the efficiency of sorting algorithms.....	114
Atomic data types.....	115
Data structures.....	115
Using pointers to maintain an ordered list.....	116
Self test.....	119
Linear search algorithm.....	120
Binary search algorithm.....	120
A selection of application software.....	121
Office suite.....	121
Word processor.....	123
Spreadsheet.....	123
Presentation graphics.....	125
Desktop publisher.....	127
Database.....	129
Graphics software.....	134
Web browser.....	141
Mobile device apps.....	142
Beware the `ware words!.....	144
Self test.....	146
Chapter 3: Key learning points.....	147
<b>4: Computer networks and the internet.....</b>	<b>149</b>
What is a computer network?.....	149
Network hardware.....	151
Ethernet.....	153
The Internet.....	153
Global brain?.....	153
Internet services.....	155
Self test.....	156

Internet governance.....	158
History of the internet.....	158
The World Wide Web (WWW).....	161
The deep, dark web.....	161
Web versions.....	163
Markup Languages.....	165
HTML - The language of the web.....	165
Putting pages on the World Wide Web .....	173
XML and the SVG graphics format.....	175
Streaming.....	177
Web caching.....	179
Internet search engines.....	179
Internet snapshot.....	180
Self test.....	182
Chapter 4: Key learning points.....	184
<b>5: How some stuff works.....</b>	<b>187</b>
Handshaking.....	187
Universal Serial Bus (USB).....	189
Solid state memory.....	192
Types of solid state memory.....	193
How flash memory works.....	195
Solid state drives or SSD.....	197
Self test.....	198
Magnetic backing storage.....	199
Magnetic tape.....	199
Floppy discs.....	199
Hard disc drives.....	202
Deleting and recovering files.....	204

How a hard disc drive works.....	205
Drive letters.....	205
Where is my data stored?.....	205
Self test.....	208
Optical media.....	209
Compact disc (CD).....	209
Radio-frequency identification (RFID).....	210
Barcodes.....	212
The anatomy of an EAN barcode.....	212
2-D barcodes.....	216
QR Codes.....	217
Uses of QR Codes.....	220
Types of barcode reader.....	222
An example barcode reader.....	222
Communications.....	223
Mobile telephony.....	224
Smartphones.....	227
Satellite communications.....	232
The inverse square law.....	233
Satellite navigation systems.....	233
Artificial intelligence.....	234
Why is AI so difficult?.....	239
Bitcoin and other cryptocurrencies.....	242
What is money?.....	243
Public key cryptography.....	246
How does bitcoin work?.....	248
Is bitcoin a real currency?.....	251
Other applications of blockchain technology.....	252
Self test.....	254

Chapter 5: Key learning points.....	256
<b>6: Some technology issues.....</b>	<b>259</b>
The pace of technological change.....	259
Online safety.....	261
Digital footprint.....	269
Cookies.....	271
To link or not to link? That is the question.....	272
The Internet Archive and the Wayback Machine.....	273
Digital footprint - what is at stake?.....	274
The snooper’s charter.....	274
The right to be forgotten and the GDPR.....	275
Technical tools that support online safety.....	276
Firewall.....	276
Anti-malware / Anti-virus software.....	277
Parental controls and filtering.....	278
Encrypting devices including laptops, smartphones and flash memory drives..	278
Device tracking and disabling.....	279
Virtual Private Network (VPN).....	279
Proxy server.....	280
War and peace and fake news.....	280
The vision thing.....	285
Self test.....	287
Chapter 6: Key learning points.....	289

<b>Appendix A: SI prefixes - kilo, mega, giga.....</b>	<b>291</b>
IEC binary (bi) prefixes.....	292
<b>Appendix B: Computing timeline.....</b>	<b>293</b>
<b>Appendix C: Failed IT projects.....</b>	<b>299</b>
Some failed IT projects - UK Government and related bodies.....	299
Project: London Ambulance Computer Aided Dispatch System, 1992 .....	299
Project: NHS National Program for IT, 2002.....	300
Project: Department for Transport Shared Services Centre, 2005.....	300
Project: Defence Information Infrastructure, 2005 .....	300
Project: Common Agricultural Policy Delivery Programme, 2014.....	301
Some failed IT projects - worldwide .....	301
Project: State of Washington License Application Mitigation Project, begun 1990, USA.....	301
Project: FoxMeyer Drugs ERP Program 1993 - 1996, USA.....	301
Project: National Firearm Registration System, 1997, Canada.....	302
Project: Sainsbury's Warehouse Automation, 2003, UK .....	302
Project: Queensland Health Payroll and Rostering System, 2006, Australia ...	303
Manifesto for Agile Software Development.....	303
Principles behind the Agile Manifesto.....	304
<b>Sources.....</b>	<b>305</b>
<b>Glossary.....</b>	<b>315</b>
<b>Index.....</b>	<b>321</b>