Contents

Chapter 1: Get to know your Raspberry Pi Take a guided tour of your new computer	800
Chapter 2: Getting started with your Raspberry Pi Connect everything you need to get your Raspberry Pi working	022
Chapter 3: Using your Raspberry Pi Learn all about the Raspberry Pi operating system	036
Chapter 4: Programming with Scratch 3 Start coding with this easy-to-learn, block-based language	054
Chapter 5: Programming with Python Get to grips with text-based coding using Python	092
Chapter 6: Physical computing with Scratch & Python Control electronic components connected to your Raspberry Pi's GPIO pins	120
Chapter 7: Physical computing with the Sense HAT Use the sensors and LED matrix display of this add-on board	152
Chapter 8: Raspberry Pi Camera Module Shoot high-resolution photos and videos with this tiny camera	196
APPENDICES	
Appendix A: Installing an OS to a microSD card	214
Appendix B: Installing and uninstalling software	216
Appendix C: The command-line interface	222
Appendix D: Further reading	228
Appendix E: Raspberry Pi Configuration Tool	234
Appendix F: High Quality Camera setup	240
Appendix G: Raspberry Pi specifications	244
Appendix H: Raspberry Pi safety & user guide	247