Contents

Acknowledgments v Introduction ix

I Starting out

- 1 Back to basics 2
- 2 Some practicalities 25
- 3 The story of calculation 39
- 4 Conversation with a computer 53

II The central core

- 5 Number 60
- 6 Geometry 78
- 7 Algebra 91
- 8 The calculus 110
- 9 Taking a chance: living with uncertainty 130
- 10 Modern mathematics 139

III Working with mathematics

- 11 Mathematics in action 160
- 12 Algorithms, problems and investigations 184

IV Summing up

13 Mathematics: its nature and purpose 208

Appendix 228 Some suggestions for further reading 259 Index 261