

Contents

Introduction		v
Chapter 1	→Working scientifically	viii
	Thinking about	viii
1.1	Being a scientist	3
1.2	Working safely	6
1.3	Microscopes and magnification	10
1.4	Let's experiment	18
1.5	Measuring and recording	24
1.6	Let's investigate	30
	Chapter review	34
Chapter 2	→Understanding matter	36
	Thinking about	36
2.1	Matter	39
2.2	The particle model of matter	46
2.3	Changing states	51
2.4	Heating up solids, liquids and gases	57
	Chapter review	62
Chapter 3	→Mixing and separating	64
	Thinking about	64
3.1	Pure substances and mixtures	67
3.2	Colloids	73
3.3	Separating mixtures	81
3.4	Separating complex mixtures	90
	Chapter review	96
Chapter 4	→Cells of Life	98
	Thinking about	98
4.1	Discovering cells	101
4.2	Cell specialisation	109
4.3	From cell to organism	113
	Chapter review	120
Chapter 5	→Exploring ecosystems	122
	Thinking about	122
5.1	There's no place like home!	125
5.2	Guess who's coming for dinner?	131
5.3	Classifying living things	136
5.4	Kingdoms we know best: plants and animals	142
5.5	Other kingdoms: fungi, protista and monera	146
	Chapter review	152
Chapter 6	→Cyclical changes	154
	Thinking about	154
6.1	How does the Earth move in space?	157
6.2	The mysterious Moon	162
6.3	Effects of the Moon on Earth	166
6.4	Effect on living things	
	Chapter review	



Chapter 7	→Forced to move	→ 178
	Thinking about	178
7.1	What is a force?	181
7.2	It's a drag!	187
7.3	Going down!	192
7.4	The need for speed	202
	Chapter review	210
Chapter 8	→Electric circuits	→ 212
	Thinking about	212
8.1	Switched on	215
8.2	Series and parallel circuits	225
8.3	Conductors and Insulators	233
8.4	Producing and using electricity	240
	Chapter review	248
Chapter 9	→New generations	→ 250
	Thinking about	250
9.1	Reproduction	253
9.2	Sexual reproduction in flowering plants	256
9.3	Human reproduction	259
9.4	Puberty	263
9.5	Making more people	266
9.6	The mating game	276
	Chapter review	280
Chapter 10	→Rock of ages	→ 282
	Thinking about	282
10.1	A matter of scale	285
10.2	Igneous and sedimentary rocks	288
10.3	The ravages of time	298
10.4	Movement in the rocks	304
	Chapter review	308
Chapter 11	→Skills link	→ 310
11.1	Fair tests	311
11.2	Experimenting	312
11.3	Scientific reports	314
11.4	Measuring	315
11.5	Investigating	318
11.6	Personal learning	320
11.7	Collaborative learning	321
Index		325

sample page
only