

Contents

Acknowledgements	iii
How to use this book	x
Verbs	xii
Look who is using science	xiv

1 Working scientifically



1.1 A subject called science	2
Learning across the curriculum	
<i>Science and the law</i>	6
1.1 Unit review	7
1.1 Practical investigations	8
1.2 The laboratory	10
1.2 Unit review	15
1.2 Practical investigations	17
1.3 Experiments	19
1.3 Unit review	23
1.3 Practical investigations	25
1.4 Communicating	27
1.4 Unit review	30
1.4 Practical investigations	32
1.5 Planning your own investigation	34
1.5 Unit review	37
1.5 Practical investigations	38
Chapter review	39
Thinking scientifically	40
Glossary	41

2 Properties of substances



2.1 Physical and chemical properties	43
Learning across the curriculum	
<i>Biodegradability</i> ADDITIONAL	47
2.1 Unit review	49
2.1 Practical investigations	50

2.2 Solids, liquids and gases	52
Learning across the curriculum	
<i>Indirect evidence and particles</i> ADDITIONAL	57
2.2 Unit review	59
2.2 Practical investigations	60
2.3 Changing state	62
2.3 Unit review	66
2.3 Practical investigations	67
2.4 Density	71
2.4 Unit review	77
2.4 Practical investigations	78
Chapter review	81
Thinking scientifically	82
Glossary	83

3 Earth resources



3.1 Natural and made resources	85
Learning across the curriculum	
<i>Choice and resource development</i>	93
3.1 Unit review	95
3.1 Practical investigations	96
3.2 Energy sources	99
Learning across the curriculum	
<i>Umeme Kwa Wote—Energy for all</i>	107
3.2 Unit review	108
3.2 Practical investigations	110
3.3 The water cycle	112
3.3 Unit review	118
3.3 Practical investigations	120
3.4 Water management	122
Learning across the curriculum	
<i>Indigenous water use</i>	127
3.4 Unit review	129
3.4 Practical investigations	131
Chapter review	133
Thinking scientifically	135
Glossary	136

Contents

4 Mixtures



4.1 Types of mixtures	139
4.1 Unit review	143
4.1 Practical investigations	145
4.2 Separating insoluble substances	148
4.2 Unit review	153
4.2 Practical investigations	155
4.3 Separating soluble substances	157
4.3 Unit review	161
4.3 Practical investigations	163
4.4 Water as a solvent	165
Learning across the curriculum	
<i>Drinking recycled sewage</i>	171
4.4 Unit review	173
4.4 Practical investigations	175
Chapter review	176
Thinking scientifically	177
Glossary	178
Look who is using science	179

5 Habitats and interactions



5.1 Living places	181
5.1 Unit review	187
5.1 Practical investigations	189
5.2 Food chains and food webs	191
5.2 Unit review	195
5.2 Practical investigations	197
5.3 Impacts on ecosystems	198
Learning across the curriculum	
<i>Biological control</i>	205
5.3 Unit review	207

5.3 Practical investigations	209
5.4 Effects of industry	210
Learning across the curriculum	
<i>Regrowing a forest</i>	216
5.4 Unit review	217
5.4 Practical investigations	219
Chapter review	222
Thinking scientifically	224
Glossary	225

6 Classification



6.1 What is classification?	228
6.1 Unit review	234
6.1 Practical investigations	236
6.2 Animal kingdom	237
Learning across the curriculum	
<i>Is this a real animal?</i> ADDITIONAL	244
6.2 Unit review	246
6.2 Practical investigations	248
6.3 Other kingdoms	249
6.3 Unit review	256
6.3 Practical investigations	258
6.4 Classification in practice ADDITIONAL	259
Learning across the curriculum	
<i>Indigenous classification</i> ADDITIONAL	264
6.4 Unit review	266
6.4 Practical investigations	268
Chapter review	270
Thinking scientifically	272
Glossary	273
Look who is using science	275



7 Forces

7.1 What are forces?	277
7.1 Unit review	283
7.1 Practical investigations	285
7.2 Friction—a contact force	288
7.2 Unit review	292
7.2 Practical investigations	294
7.3 Gravity—a non-contact force	297
7.3 Unit review	301
7.3 Practical investigations	303
7.4 Magnetic and electric fields	305
Learning across the curriculum	
<i>Lightning</i>	311
7.4 Unit review	313
7.4 Practical investigations	315
Chapter review	318
Thinking scientifically	320
Glossary	321



8 Earth in space

8.1 The night sky	323
8.1 Unit review	328
8.1 Practical investigations	330
8.2 Discovering the solar system	332
Learning across the curriculum	
<i>Interpreting constellations</i>	338
8.2 Unit review	340
8.2 Practical investigations	342
8.3 Gravity, tides and orbits	344
8.3 Unit review	350

8.3 Practical investigations	351
8.4 Earth	353
8.4 Unit review	357
8.4 Practical investigations	359
Chapter review	361
Thinking scientifically	363
Glossary	364
Index	365