

Contents

How to use this book	viii
Verbs	x
Look who is using science	xii



1 Working with scientific data



1.1 First-hand data	2
1.2 Second-hand data	11
1.3 Processing and analysing data	18
1.4 Planning investigations	28
Learning across the curriculum	
<i>The pendulum</i> ADDITIONAL	31
Chapter review	38
Thinking scientifically	39
Glossary	40

2 Cells



2.1 Making things bigger	42
2.2 Natural building blocks	50
Learning across the curriculum	
<i>Cells and microscopes</i>	54
2.3 Specialised cells	61
2.4 Cells to organism	68
Learning across the curriculum	
<i>Growing cells</i>	74
Chapter review	78
Thinking scientifically	80
Glossary	81

3 Body systems

3.1 Digestion	84
3.2 Breathing and respiration	94
3.3 Circulation	104
Learning across the curriculum	
<i>Transplants</i>	110
3.4 Waste disposal	115
Learning across the curriculum	
<i>Ultrasound imaging</i> ADDITIONAL	119
3.5 Muscles and bones	123
Chapter review	132
Thinking scientifically	134
Glossary	135

4 Growth and reproduction



4.1 Life cycles	138
Learning across the curriculum	
<i>Ian Frazer and the cancer vaccine</i>	142
4.2 Methods of reproduction	145
4.3 The human reproductive system	156
4.4 Pregnancy	162
Learning across the curriculum	
<i>Drugs and pregnancy</i>	166
Chapter review	170
Thinking scientifically	171
Glossary	172
Look who is using science	174



5 Energy

5.1 Energy around you	176
5.2 Energy efficiency	189
5.3 Electrical energy	202
5.4 Simple machines ADDITIONAL	211
Learning across the curriculum	
<i>Indigenous tools and weapons</i> ADDITIONAL	217
Chapter review	224
Thinking scientifically	225
Glossary	226



6 Elements, compounds and mixtures

6.1 Elements	229
Learning across the curriculum	
<i>Conflict diamonds</i>	235
6.2 Compounds and mixtures	240
6.3 Ten substances that changed the world	248
Chapter review	259
Thinking scientifically	260
Glossary	261
Look who is using science	262



7 Physical and chemical change

7.1 When substances change	264
Learning across the curriculum	
<i>Recycling</i>	270
7.2 Understanding physical change	274
7.3 Chemical reactions	281
Chapter review	292
Thinking scientifically	293
Glossary	294



8 Rocks and minerals

8.1 Igneous rocks	296
8.2 Weathering	307
8.3 Sedimentary rocks	314
8.4 Metamorphic rocks	324
8.5 Mineral resources	329
Learning across the curriculum	
<i>Mineral exploration</i>	333
Chapter review	340
Thinking scientifically	341
Glossary	343
Index	345
Acknowledgements	355