

Contents

Routemap	6
Chapter 1	
Atoms – the big idea	8
1.01 Atoms, elements, and compounds	10
1.02 More about atoms	12
1.03 Isotopes and A_r	14
1.04 How electrons are arranged	16
1.05 How ideas of the atom developed	18
1.06 The atom: the inside story	20
Questions for chapter 1	22
Chapter 2	
Bonding	24
2.01 Why compounds form	26
2.02 The ionic bond	28
2.03 Some other ions	30
2.04 Ionic compounds and their properties	32
2.05 The covalent bond	34
2.06 Covalent substances	36
2.07 Metals: more giant structures	38
Questions for chapter 2	40
Chapter 3	
Acids and bases	42
3.01 Acids and alkalis	44
3.02 The reactions of acids	46
3.03 A closer look at neutralization	48
3.04 Acids and alkalis in everyday life	50
Questions for chapter 3	52
Chapter 4	
The metals	54
4.01 Metals and the periodic table	56
4.02 How the periodic table developed	58
4.03 Group 1: the alkali metals	60
4.04 The patterns within Group 1	62
4.05 The transition metals	64
4.06 Metals and reactivity	66
4.07 The reactivity series	68
Questions for chapter 4	70

Chapter 5

Extracting metals	72
5.01 Metals in the Earth's crust	74
5.02 Extracting metals from their ores	76
5.03 Making use of metals	78
5.04 Extracting iron	80
5.05 Principles of electrolysis	82
5.06 Extracting aluminium	84
5.07 Purifying copper by electrolysis	86
5.08 Corrosion	88
5.09 Metals, civilization, and you	90
Questions for chapter 5	92

Chapter 6

The non-metals	94
6.01 The non-metal groups in the periodic table	96
6.02 Reactions of the halogens	98
6.03 Compounds of the halogens	100
6.04 The electrolysis of sodium chloride	102
6.05 The chlor-alkali industry	104
Questions for chapter 6	106

Chapter 7

Reactions, equations, and amounts	108
7.01 The masses of atoms	110
7.02 Percentage composition of a compound	112
7.03 The formula of a compound	114
7.04 Equations for chemical reactions	116
7.05 Calculations from equations	118
7.06 Calculating the volumes of gases	120
7.07 Calculations on electrolysis	122
Questions for chapter 7	124

Chapter 8

Getting the rate right	126
8.01 Rates of reaction	128
8.02 Measuring the rate of a reaction	130
8.03 Changing the rate of a reaction (I)	132
8.04 Changing the rate of a reaction (II)	134
8.05 Explaining rates	136
8.06 More about catalysts	138
8.07 Enzymes	140
8.08 Some traditional uses of enzymes	142
8.09 Some modern uses of enzymes	144
Questions for chapter 8	146

Chapter 9

Energy changes and reversible reactions	148
9.01 Exothermic and endothermic reactions	150
9.02 Explaining energy changes	152
9.03 Reversible reactions	154
9.04 Shifting the equilibrium	156
9.05 Making ammonia in industry	158
9.06 Fertilizers	160
9.07 The pros and cons of fertilizers	162
Questions for chapter 9	164

Chapter 10

Useful materials from crude oil	166
10.01 Crude oil	168
10.02 Separating oil into fractions	170
10.03 Cracking hydrocarbons	172
10.04 The alkanes and alkenes	174
10.05 Polymerization and plastics	176
10.06 Polythene – here to stay?	178
10.07 Oil and the environment	180
10.08 Global warming	182
Questions for chapter 10	184

Chapter 11

The Earth	186
11.01 The atmosphere past and present	188
11.02 The atmosphere in balance	190
11.03 What have we done to the ozone layer?	192
11.04 The oceans	194
11.05 The Earth's structure	196
11.06 The Earth's plates	198
11.07 A closer look at plate movements	200
11.08 Shaping the Earth's surface	202
Questions for chapter 11	204

Chapter 12

Rocks	206
12.01 From weathering to deposition	208
12.02 From sediment to sedimentary rock	210
12.03 Evidence from fossils	212
12.04 Limestone and its uses	214
12.05 To quarry or not?	216
12.06 Igneous rock	218
12.07 Metamorphic rock	220
12.08 The rock cycle	222
Questions for chapter 12	224

Further topics	226
FT1 Revision: solids, liquids, and gases	228
FT2 A closer look at gases	230
FT3 Composite materials	232
FT4 Soft and hard water	234
FT5 Making hard water soft	236

Exam-style questions	238
Revision and exam guidance	244
Chapter summaries/checklists	246
Glossary	252
Appendix 1: Separating solids from mixtures	256
Appendix 2: Distillation and chromatography	258
Appendix 3: Working with gases in the lab	260
Appendix 4: Testing for ions in the lab	262
Appendix 5: Maths toolkit	264
Appendix 6: Periodic table and atomic masses	266
Appendix 7: Safety first!	268
Numerical answers	269
Index	270