

Contents

Topic 1 Biology

Biology

CELL BIOLOGY

Eukaryotes and prokaryotes	10
Animal and plant cells	11
Microscopy	12
Using a light microscope	13
Cell specialisation	15
Cell differentiation	16
Mitosis and the cell cycle	17
Stem cells	18
Diffusion	20
Osmosis	22
Investigating the effect of a range of concentrations of salt or sugar solutions on the mass of plant tissue	24
Active transport	25
Review It!	26

Topic 2 Biology

TISSUES, ORGANS AND ORGAN SYSTEMS

The human digestive system	27
Enzymes	29
Using qualitative reagents to test for a range of carbohydrates, lipids and proteins	31
The effect of pH on amylase	32
The heart	33
The lungs	34
Blood vessels	35
Blood	36
Coronary heart disease	37
Health issues	39
Effect of lifestyle on health	41
Cancer	42
Plant tissues	43
Transpiration and translocation	44
Review It!	46

Topic 3 Biology

INFECTION AND RESPONSE

Communicable diseases	47
Viral diseases	49
Bacterial diseases	50
Fungal and protist diseases	51
Human defence systems	52
Vaccination	53
Antibiotics and painkillers	54
New drugs	55
Review It!	56

Topic 4 Biology

BIOENERGETICS

Photosynthesis	57
Rate of photosynthesis	58
Investigating the effect of light intensity on the rate of photosynthesis	60
Uses of glucose	61
Respiration	62
Response to exercise	64
Metabolism	65
Review It!	66

Topic 5 Biology

HOMEOSTASIS AND RESPONSE

Homeostasis	67
The human nervous system	68
Reflexes	69
Investigating the effect of a factor on human reaction time	71

Human endocrine system	72
Control of blood glucose concentration	73
Diabetes	74
Hormones in human reproduction	76
Contraception	78
Using hormones to treat infertility	79
Negative feedback	80
Review It!	81

INHERITANCE, VARIATION AND EVOLUTION

Sexual and asexual reproduction	82
Meiosis	83
DNA and the genome	84
Genetic inheritance	85
Punnett squares	87
Inherited disorders	89
Variation	90
Evolution	91
Selective breeding	92
Genetic engineering	93
Evidence for evolution	95
Classification	97
Review It!	99

ECOLOGY

Communities	100
Abiotic factors	102
Biotic factors	103
Adaptations	104
Food chains	105
Measuring species	106
Measuring the population size of a common species	108
The carbon cycle	109
The water cycle	110
Biodiversity	111
Global warming	112
Maintaining biodiversity	113
Review It!	114

Chemistry

ATOMIC STRUCTURE AND THE PERIODIC TABLE

Atoms, elements and compounds	115
Mixtures and compounds	116
Scientific models of the atom	119
Atomic structure	120
Isotopes and relative atomic mass	122
The development of the periodic table and the noble gases	124
Electronic structure and the periodic table	126
Metals and non-metals	128
Group 1 – the alkali metals	129
Group 7 – the halogens	131
Displacement reactions in group 7	133
Review It!	135

BONDING, STRUCTURE AND THE PROPERTIES OF MATTER

Bonding and structure	136
Ions and ionic bonding	138
The structure and properties of ionic compounds	140
Covalent bonds and simple molecules	142
Diamond, graphite and graphene	144
Fullerenes and polymers	146
Giant metallic structures and alloys	147
Review It!	149

Topic 6 Biology

Topic 7 Biology

Topic 1 Chemistry

Topic 2 Chemistry

Topic 3 Chemistry

QUANTITATIVE CHEMISTRY

Conservation of mass and balancing equations	150
Relative formula masses	152
The mole	154
Reacting masses and using moles to balance equations	156
Limiting reactant	158
Concentrations in solutions	159
Review It!	161

Topic 4 Chemistry

CHEMICAL CHANGES

Metal oxides and the reactivity series	162
Extraction of metals and reduction	164
The reactions of acids	166
The preparation of a soluble salt	168
Oxidation and reduction in terms of electrons	170
The pH scale and neutralisation	171
Strong and weak acids	172
The basics of electrolysis and the electrolysis of molten ionic compounds	173
The electrolysis of aqueous solutions	175
The extraction of metals using electrolysis	177
Investigation of the electrolysis of aqueous solutions	178
Review It!	180

Topic 5 Chemistry

ENERGY CHANGES

Exothermic and endothermic reactions	181
Investigation into the variables that affect temperature changes in chemical reactions	182
Reaction profiles	184
The energy changes of reactions	185
Review It!	187

Topic 6 Chemistry

RATES OF REACTION AND EQUILIBRIUM

Ways to follow a chemical reaction	188
Calculating the rate of reaction	191
The effect of concentration on reaction rate and the effect of pressure on the rate of gaseous reactions	193
Rates of reaction – the effect of surface area	194
The effects of changing the temperature and adding a catalyst	195
Investigation into how changing the concentration affects the rate of reaction	197
Reversible reactions	199
The effect of changing conditions on equilibrium	201
Review It!	203

Topic 7 Chemistry

ORGANIC CHEMISTRY

Carbon compounds, hydrocarbons and alkanes	204
Crude oil, fractionation and petrochemicals	206
Cracking and alkenes	208
Review It!	210

Topic 8 Chemistry

CHEMICAL ANALYSIS

Pure substances and formulations	211
Chromatography	213
Testing for gases	215
Review It!	216

Topic 9 Chemistry

CHEMISTRY OF THE ATMOSPHERE

The composition and evolution of the Earth's atmosphere	217
Climate change	219
The carbon footprint and its reduction	221
Atmospheric pollutants	223
Review It!	225

Topic 10 Chemistry

USING RESOURCES

Finite and renewable resources, sustainable development	226
Life cycle assessments (LCAs)	228
Alternative methods of copper extraction	230
Making potable water and waste water treatment	232

Ways of reducing the use of resources	234
Analysis and purification of a water sample	235
Review It!	237
Physics	
ENERGY	
Energy stores and systems	238
Changes in energy stores	240
Energy changes in systems: specific heat capacity	243
Power	246
Energy transfers in a system	247
Efficiency	249
National and global energy resources	251
Review It!	254
ELECTRICITY	
Standard circuit diagram symbols	255
Electrical charge and current	257
Current, resistance and potential difference	258
Resistors	260
Series and parallel circuits	262
Mains electricity	264
Electrical power, energy transfers in appliances and the National Grid	265
Review It!	268
PARTICLE MODEL	
Particle model and density of materials	269
Changes of state and internal energy	271
Particle model and pressure	273
Review It!	275
ATOMIC STRUCTURE	
The structure of the atom	277
Developing a model of the atom	279
Radioactive decay and nuclear radiation	280
Nuclear equations	282
Half-life of radioactive elements	284
Review It!	287
FORCES	
Forces and their interactions	288
Resultant forces	290
Work done and energy transfer	293
Forces and elasticity	295
Distance, displacement, speed and velocity	298
Distance–time relationship	300
Acceleration	302
Newton's laws of motion	305
Stopping distance	308
Momentum	310
Review It!	312
WAVES	
Transverse and longitudinal waves	313
Reflection and refraction	315
Electromagnetic waves	318
Review It!	321
ELECTROMAGNETISM	
Magnetism	322
Motor effect	324
Review It!	328
Glossary	329
Answers	339
Index	350

Topic 1 Physics

Topic 2 Physics

Topic 3 Physics

Topic 4 Physics

Topic 5 Physics

Topic 6 Physics

Topic 7 Physics