Contents

Living things and their habitats

Plant parts	4
Growing plants	5
Flowers and reproduction	6
Pollination and fertilisation	7
Seed dispersal	8
Shapes and functions	9
Sorting out living things	10
More on classification	12
Environments and habitats	14
Different life cycles	16
Sexual and asexual reproduction	18

Animals, including humans

A healthy diet	20
Skeletons	22
Muscles	23
Digestive system	24
Teeth	25
Heart and blood	26
The human life cycle	28
Health	30
Feeding	31

Evolution and inheritance

Evidence from fossils	32
Variation	33
Adaptation and evolution	34

Materials

Materials and their uses	36
Testing materials	38
Hot and cold	39
Conducting heat	40
Conducting electricity	41
Solids and liquids	42
Gases	43
Changing state	44
Evaporation	45
Condensation	46
Melting and boiling	47
The water cycle	48
Mixtures and filtering	50
More about dissolving	52

Separating solutions Reversible and irreversible change Irreversible changes	54 es 55 56
Rocks Rocks Soils Fossils	58 60 61
Light Light and shadows Seeing and reflecting	62 64
Sound Sound and vibrations Pitch and loudness	66 68
Earth and space Earth, Sun and Moon	70
Day and night The solar system	71 72
Forces	- /
Forces and movement	74
Effects of forces Magnets and magnetic materials	76 78
Electricity	
Using electricity	79
Electrical circuits	80
Changing components	82
Thin wires Drawing circuits	83 84
Working scientifically	
Fair tests	85
Measuring and units	86
Tables	87
Bar charts	88
Line graphs Conclusions and evaluations	89 90
Answers	91
Glossary	94
Index	inside back cover