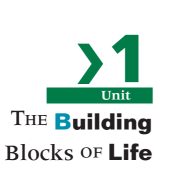
Contents

BIOLOGY



Introduction What Is a Living Thing?

- **> Topic 1** Creating a Model of a Cell
- > Topic 2 Extracting Your DNA 10
- > Topic 3 Measuring Aerobic Respiration 20
- > Topic 4 Modeling a Healthy Meal
- 16 > Topic 5 Testing Food for Fats 30 40
 - > Topic 6 Measuring the Energy Content of Food <u>50</u>
- 24 Progress Check

14

20



26	Introduction	What Is an Ecosystem?
28	> Topic 1	Evolving Food Chains into Food Webs
32	> Topic 2	Testing a Leaf for Starch
35	> Topic 3	Testing the Rate of Photosynthesis 70
38	> Topic 4	Creating a Bottle Ecosystem
41	> Topic 5	Investigating Osmosis in Cells
45	> Topic 6	Investigating Osmosis in Plants
48	> Topic 7	Role-Playing a Carbon Atom
51	> Topic 8	Modeling the Water Cycle
54	Progress Check	

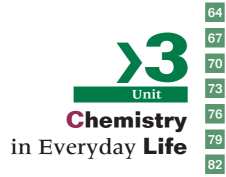


- 56 **Introduction What Is Biodiversity?** 58 > Topic 1 **Investigating Body Coverings** 61 > Topic 2 **Modeling Natural Selection** 65 > Topic 3 Testing Everyday Antibiotics 80 69 > Topic 4 Making a Fossil Timeline 71 > Topic 5 **Classifying Leaves** 74 > Topic 6 Sampling Plant Diversity 90 77 > Topic 7 **Sampling Animal Diversity** 80 **Progress Check**
- 82 Video Index83 Worksheets

Contents

CHEMISTRY





Introduction Chemistry Around the House

- > Topic 1 Using Everyday Substances as pH Indicators
- > Topic 2 Testing the pH of Everyday Substances
- > Topic 3 **Finding the Best Antacid**
- > Topic 4 Testing the Effect of Acid Rain
- Making Slime 70 > Topic 5
- Making Plastic from Milk > Topic 6
- > Topic 7 Comparing the Strength of Glues
- > Topic 8 Making Ice Cream
- 88 **Progress Check**
- 90 Video Index

85

91

Worksheets

Contents

PHYSICS



Introduction Forces and Motion at an Amusement Park

- > Topic 1 Testing a Homemade Shooter
- **>** Topic **2** Balancing Forces
- > Topic 3 Balancing Moments 10
- > Topic 4 Making a Scale
- > Topic 5 Calculating Speed, Distance and Time
- > Topic 6 Experimenting with Inertia 20
 - > Topic 7 Investigating Force, Mass and Acceleration
- > Topic 8 Making a Balloon Rocket
- 32 Progress Check

6

9

12

16

19

22

26

29

66

69

72

75

78

82

85

88



34 **Introduction What Is Matter?** 36 Modeling the Structure of an Atom > Topic 1 39 > Topic 2 Modeling the Solar System 30 42 > Topic 3 Experimenting with Static 40 46 > Topic 4 **Reducing Friction** 49 > Topic 5 **Calculating Density** 52 > Topic 6 Calculating Pressure 50 56 Testing the Effect of Heat on Solids, Liquids and Gases 60 > Topic 7 59 > Topic 8 Changing the State of Water 62 **Progress Check**



- 64 Introduction Forms of Energy
 - > Topic 1 Transforming Energy 70
 - > Topic 2 Calculating Kinetic Energy 80
 - > Topic 3 Transforming Gravitational Potential Energy
 - **)** Topic **4** Calculating Work and Power
 - **>** Topic **5** Testing Heat Conduction
 - > Topic 6 Creating Convection in Fluids
 - > Topic 7 Absorbing and Reflecting Heat Radiation
 - > Topic 8 Making a Flask
- 92 Progress Check
- 94 Video Index
- 95 Worksheets