

Contents

>1 Unit THE **Building** Blocks OF **Life**

>2 Unit Maintaining **Life**

>3 Unit THE Diversity of **Life**

BIOLOGY

4	Introduction	What Is a Living Thing?
6	> Topic 1	Creating a Model of a Cell
9	> Topic 2	Extracting Your DNA 1
11	> Topic 3	Measuring Aerobic Respiration 2
14	> Topic 4	Modeling a Healthy Meal
16	> Topic 5	Testing Food for Fats 3 4
20	> Topic 6	Measuring the Energy Content of Food 5
24	Progress Check	

26	Introduction	What Is an Ecosystem?
28	> Topic 1	Evolving Food Chains into Food Webs
32	> Topic 2	Testing a Leaf for Starch 6
35	> Topic 3	Testing the Rate of Photosynthesis 7
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 8
69	> Topic 4	Making a Fossil Timeline
71	> Topic 5	Classifying Leaves
74	> Topic 6	Sampling Plant Diversity 9
77	> Topic 7	Sampling Animal Diversity
80	Progress Check	

82 Video Index

83 Worksheets

Contents

CHEMISTRY

>1 Unit The **Properties** of **Matter**

4	Introduction	Matter and Its Properties
6	> Topic 1	Exploring the Periodic Table
9	> Topic 2	Defining Chemical Bonding
14	> Topic 3	Distinguishing Elements, Compounds and Mixtures
17	> Topic 4	Separating Substances by Filtration, Evaporation and Crystallization
20	> Topic 5	Separating Mixtures by Chromatography
23	> Topic 6	Purifying Seawater by Distillation 1
26	> Topic 7	Defining Physical and Chemical Properties
29	> Topic 8	Identifying Substances by Their Physical Properties 2
32	Progress Check	

>2 Unit CHEMICAL **Reactions**

34	Introduction	Everyday Chemical Reactions
36	> Topic 1	Recognizing Physical and Chemical Changes 3
39	> Topic 2	Observing Reactants and Products
42	> Topic 3	Comparing Hard and Soft Water 4
45	> Topic 4	Experimenting with Endothermic and Exothermic Changes
49	> Topic 5	Testing the Effect of Temperature on Reaction Rate
52	> Topic 6	Testing the Effect of Surface Area on Reaction Rate
54	> Topic 7	Testing the Effect of Catalysts on Reaction Rate 5
57	> Topic 8	Making an Antacid Rocket
60	Progress Check	

>3 Unit **Chemistry** in Everyday **Life**

62	Introduction	Chemistry Around the House
64	> Topic 1	Using Everyday Substances as pH Indicators
67	> Topic 2	Testing the pH of Everyday Substances
70	> Topic 3	Finding the Best Antacid
73	> Topic 4	Testing the Effect of Acid Rain 6
76	> Topic 5	Making Slime 7
79	> Topic 6	Making Plastic from Milk 8
82	> Topic 7	Comparing the Strength of Glues
85	> Topic 8	Making Ice Cream
88	Progress Check	



90 Video Index

91 Worksheets





Contents

PHYSICS



>1 Unit Forces and Motion

- 4 Introduction Forces and Motion at an Amusement Park
- 6 > Topic 1 Testing a Homemade Shooter
- 9 > Topic 2 Balancing Forces
- 12 > Topic 3 Balancing Moments 
- 16 > Topic 4 Making a Scale
- 19 > Topic 5 Calculating Speed, Distance and Time
- 22 > Topic 6 Experimenting with Inertia 
- 26 > Topic 7 Investigating Force, Mass and Acceleration
- 29 > Topic 8 Making a Balloon Rocket
- 32 Progress Check

>2 Unit Matter

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

>3 Unit Energy

- 64 Introduction Forms of Energy
- 66 > Topic 1 Transforming Energy 
- 69 > Topic 2 Calculating Kinetic Energy 
- 72 > Topic 3 Transforming Gravitational Potential Energy
- 75 > Topic 4 Calculating Work and Power
- 78 > Topic 5 Testing Heat Conduction
- 82 > Topic 6 Creating Convection in Fluids
- 85 > Topic 7 Absorbing and Reflecting Heat Radiation
- 88 > Topic 8 Making a Flask
- 92 Progress Check

94 Video Index

95 Worksheets