

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