# **Living Things and Their Environment**

#### **Levels of Organization**

Lesson	Name	Page
1	Plants	9
2	Classification of Plants According to Their Form of Reproduction	13
3	Animals	17
4	Animal Behavior	21
5	Animal Reproduction	25
6	Growth Modalities	29

## Ecology

7	Relationships Between Living Things	33
8	Food Chains	37
9	Natural Cycles	41
10	Conservation of Colombian Ecosystems	45
11	Natural Resources	49

# The Human Being and Health

# The Human Body

12	The Cell	53
13	Human Body Cells	57
14	The Human Body	61
15	The Nervous System	65
16	The Locomotive System	69
17 🕢	The Circulatory System	73
18	The Respiratory System	77
19	The Digestive System	81
20	The Excretory System	85
21	The Immune System	89
22	The Reproductive System	93

#### **Health Care**

23	Nutrition	97
24	Food Preservation	101
25	Prevention and Treatment of Diseases	105
26	Accidents and Disasters	109

### **Earth and the Universe**

#### Earth and the Universe

27	Soil and its Erosion Processes	113
28	Types of Soil	117
29	Soil Ratio and Terrain Inclination	119
30	Soil Conservation Techniques	121

#### Astronomy

31	Structure and Dynamics of the Solar System 123
32	Earth's Movements
33	Internal Structure of the Earth 131
34	Earth's External Structure 133

# Matter, Energy and Technology

# Matter and Energy

35	Matter and Energy	137
36	Machines	141
37	Origin of Material	145
38	Craft and Industrial Production	149

# Technology

39	The School Garden	153
40	Care of the School Garden	157

## **Experiments**

Experiment 1	161
Experiment 2	165
Experiment 3	169
Experiment 4	173