

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	127
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