Table of Contents

	Unit	Section 1	Section 2	Section 3	
pages 8-37	Plants	Plants and Their Structures	Plant Reproduction Education through Values: Taking care of the planet	The Importance of Plants	
	Tuits	pg. 10	pg. 20	pg. 30	
pages 38-61	Protecting Resources	Types of Resources and Waste Education through Values: Respecting the environment pg. 40	Protection of Resources Education through Values: Respecting the environment pg. 50	3010.	
pages 62-85	Food	A Healthy Diet Education through Values: Respecting diversity pg. 64	Handling Food		
pages 86-117	Light and Sound	Sources of Light Education through Values: Respecting the environment pg. 88	Light pg. 92	Sound pg. 106	
pages 118–149	Earth and the Solar System	The Solar System and Its Components pg. 120	The Movements of Earth pg. 128	Solar System Events Education through Values: Working in groups pg. 138	
	Glossary		Cutouts		
		pages 150-	158	pages 159–169	

Science Lab	Evaluations	Summary and Review
What is a Root's Function?	What Do You Know? Initial Evaluation pg. 9 Let's Check! Intermediate Evaluation pg. 28 What Did You Learn? Final Evaluation	Test 1 Study Page
What is the Difference between Organic and Inorganic Waste?	What Do You Know? Initial Evaluation Let's Check! Intermediate Evaluation pg. 48 What Did You Learn? Final Evaluation pg. 60	Test 2 Study Page
Vitamin C in Fruit	What Do You Know? Initial Evaluation pg. 63 Let's Check! Intermediate Evaluation pg. 72 What Did You Learn? Final Evaluation pg. 84	Test 3 Study Page
Does Light Travel Only in a Straight Line? pg. 102	What Do You Know? Initial Evaluation pg. 87 Let's Check! Intermediate Evaluation pg. 104 What Did You Learn? Final Evaluation pg. 116	Test 4 Study Page
Does the Moon Have Different Shapes during a Month?	What Do You Know? Initial Evaluation pg. 119 Let's Check! Intermediate Evaluation pg. 136 What Did You Learn? Final Evaluation	Test 5 Study Page
pg. 146	pg. 148	