

Academic Planning

4th Grade February

Subject	Feb 1-9	Feb 12-16	Feb 19-23	Feb 26-28
Smart Mathematician	 How do plants and animals adapt to their environment? Do you know how many centimeters are in a meter? Pages 96, 97 and 98 	•How do you measure two- dimensional figures? Pages 114, 115 and 116	 How do you measure a surface? Pages 132, 133, and 134 	
Wise Citizen	•What do you know about America? Pages 99, 100 and 101	 How do you Know about terrain of North and Central American Pages 117, 118 and 119 	 what do you know about South America's terrain? Pages 135, 136 and 137 	
Curious Scientist	 How is an ecosystem organized? Pages 102, 103 and 104 	 How do living things interact in an ecosystem? Pages 120, 121 and 122 	 How do plants and animals adapt to their environment? Pages 138,139, and 140 	• Review
Creative Artist	•What is improvisation? Pages 105, 106 and 107	 Can you improvise a story? Pages 123, 124, and 125 	 Can you improvise a legend? Pages 141, 142, and 143 	●Review
Test Yourself	 Measure length in centimeters and meters. Locate America and identify its three subcontinents. Define the levels of organization of living beings and identify the components of an ecosystem. Learn and practice improvisation through exercises about real or imaginary situations. Pages 108 and 109 	 Calculate the area of two- dimensional figures. Describe the geographical features and the principal landforms of North America. Identify different types of ecosystems and interactions among biotic factors. Apply improvisation techniques to change the ending of a story. Pages 126 and 127 	 Determine the area of two-dimensional figure and match figures with equal areas. Describe the geographical features and the principal landforms of South America. Identify the adaptations that allow animals and plants to survive in their ecosystem. Apply improvisation techniques to change the ending of a legend. Pages 144 and 145 	
Consolidation	• Ecosystem Collage. Pages 110 and 11	 Mexican Ecosystem Poster pages 128 and 129 	●A legendary Story. Pages 146 and 147	
Exams		•Guide Bimester 3	•Exam Bimester 3	•Review after the exam.