

Academic Planning

February

Subject	Feb 1-9	Feb 12-16	Feb 19-23	Feb 26-28
Smart Mathematician	•Can I count up to 100? Pages 96 and 97	•What is the value of numbers? Pages 110 and 111	• What is the difference between addition and subtraction? Pages 124 and 125	•Exercises in the notebook.
Wise Citizen	•How can I get alone at home? Pages 98 and 99	•How can I get along at school? Pages 112 and 113	 What is the key to getting along at school? Pages 126 and 127 	•Review
Curious Scientist	•How can we tell living things and non living things apart? Pages 100 and 101	• How can I identify living things? Pages 114 and 115	• What are the parts of a plant? Pages 128 and 129	•Review
Creative Artist	•Can you roll your tongue? Pages 102 and 103	•Are you a good mime? Pages 116 and 117	• Do you tweet or chirp? Pages 130 and 131	●Review
Test Yourself	 Count and sequence numbers up to 100 Define living and Non living things Learn acting techniques playing mimic games. Pages 104 and 105 	 Determine the place value of numbers up to 100 Explain and apply rules that help us get along with others at school Describe the characteristics and needs of living things. Learn acting techniques playing repetition and gesture games. Pages 118 and 119 	 Use math strategies to solve problems using addition and subtraction. Understand the importance of following rules at school. Identify the different parts of plants and their function. Learn acting techniques and present a story using sound effects. Pages 132 and 133 	
Consolidation	●My World. Pages 106 and 107	 Numbers in a chart. Pages 120 and 121 	 Create a play. pages 134 and 135 	
Exams		•Guide bimester 3	• Exam Bimester 3	•Review after the exam